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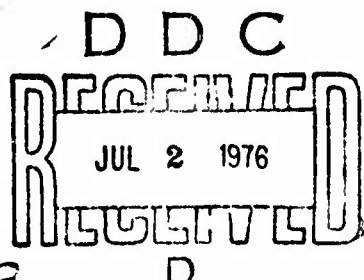


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AIR FORCE FUEL DUMPING:  
OCTOBER 1974 TO MARCH 1975

AIR FORCE CIVIL ENGINEERING CENTER, OL-AA  
KIRTLAND AFB, NEW MEXICO 87117

AUGUST 1975



FINAL REPORT: OCTOBER 1974 - MARCH 1975

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AIR FORCE CIVIL ENGINEERING CENTER  
(AIR FORCE SYSTEMS COMMAND)

TYNDALL AIR FORCE BASE  
FLORIDA 32401



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SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER AFCEC-TR-75-21	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER 9
4. TITLE (and Subtitle) AIR FORCE FUEL DUMPING: OCTOBER 1974 TO MARCH 1975.	5. TYPE OF REPORT & PERIOD COVERED Final Report, 1 Oct 1974 - 31 Mar 1975.	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s)	8. CONTRACT OR GRANT NUMBER(s)	
9. PERFORMING ORGANIZATION NAME AND ADDRESS Air Force Civil Engineering Center/OL-AA Kirtland Air Force Base, New Mexico 87117	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS Program Element 62601F Project 19008W02	
11. CONTROLLING OFFICE NAME AND ADDRESS Air Force Civil Engineering Center/EV Tyndall Air Force Base, Florida 32401	12. REPORT DATE AUG 1975	
14. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office) 12 AF-1900	13. NUMBER OF PAGES 48	
16. DISTRIBUTION STATEMENT (of this Report)  DISTRIBUTION UNLIMITED; APPROVED FOR PUBLIC RELEASE.	15. SECURITY CLASS. (of this report) UNCLASSIFIED	
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) 16 AF-1900	17 19008W	
18. SUPPLEMENTARY NOTES  AVAILABLE IN DDC.		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Environics Civil Engineering Air Pollution Fuel Dumping		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Listings and summaries of all reported Air Force fuel dumps between 1 October 1974 and 31 March 1975 are given and are broken down by major command and by aircraft type. The distributions of fuel dumps by geographical area, size, and altitude are also examined. Several geographical areas in which fuel dumping is most likely to have a significant environmental impact are identified. Most fuel dumps fall into one of two distinct classes and can be studied by investigating in detail a typical member of the class. The implications of this simplification for the future conduct of the fuel dumping project are discussed.		

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## PREFACE

This research was performed under Program Element 62601F, Program 1900, Subtask 8W02. The inclusive dates of this research were from 1 October 1974 to 31 March 1975.

This report has been reviewed by the Information Officer (IO) and is releasable to the National Technical Information Service (NTIS). At NTIS, it will be available to the general public, including foreign nations.

This technical report has been reviewed and is approved for publication.

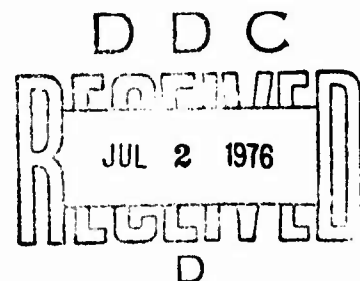
*Donald G. Silva*  
DONALD G. SILVA  
Lt Colonel, USAF, BSC  
Director of Environics,

*Book Club*  
ROBERT E. BRANDON  
Technical Director

**ROBERT E. BRANDON**  
Technical Director

*Robert M. Iten*  
ROBERT M. ITEN  
Colonel, USAF  
Commander

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## SECTION I

### INTRODUCTION

Between 1969 and 1971, the Air Force was charged with two instances of crop damage in California due to jet fuel dumped by Air Force aircraft operating from Travis AFB and Beale AFB. Also during this period there were inquiries from Congress and from private citizens on Air Force fuel dumping. These inquiries were spurred, in part, by a public controversy over fuel venting by civilian aircraft and by an increased general concern for the environment.

While neither of the allegations against the Air Force was justified, and while the other inquiries were stopped after only a few questions were answered, it became clear that much remained to be learned about the impact of Air Force fuel dumping on the environment. Not only was the effect of the dumped fuel (as fuel liquid or vapor and as raw material for the formation of photochemical smog) on the atmosphere and on living things unknown, but there was not even quantitative knowledge of the full extent of Air Force fuel dumping.

In early 1972, the Environics Branch of the Air Force Weapons Laboratory, which has now been designated the Environics Directorate of the Air Force Civil Engineering Center, began a study of the impact of Air Force fuel dumping on the environment. To answer simple questions regarding the sizes and locations of fuel dumps, and to learn the typical values of other fuel dumping parameters (e.g., altitude, airspeed, dump rate, and meteorological factors) which determine how the fuel behaves physically and chemically after it is released, a full record of Air Force fuel dumping was needed. Consequently, AFR 19-3, dated 15 March 1974, was published, requiring that all Air Force fuel dumps be reported to the Air Force Weapons Laboratory (AFWL).

Data collected for the first six months of full operation of the fuel dump reporting procedures prescribed by AFR 19-3 is presented in this report. The lack of any previous data on this subject and the continuing need for documented facts to answer challenges to Air Force operations make it important that this information be made available throughout the Air Force on a priority basis.

The primary aim of this report is the quick dissemination of this data to using organizations. All reported fuel dumps are tabulated by responsible command and by aircraft type as these two breakdowns are probably the most usable. The fuel dumps are summarized according to the geographical areas in which they occur. Distributions of fuel dumps by altitude and by quantity of fuel are given. A number of geographical areas in which fuel dumps concentrate to a significant degree are identified. Additionally, the implications of the data vis-a-vis research on the physical and chemical behavior of dumped fuel are discussed.

## SECTION II

### DETAILED FUEL DUMP DATA

As individual fuel dump reports were received at AFWL, the information on each dump was punched on a data card for computer processing. Table 1 lists all reported Air Force fuel dumps for the period 1 October 1974 to 31 March 1975, broken down by the major command responsible for the fuel dumping. Table 2 summarizes the fuel dumping by command and by month.

The data cards were sorted in a different way to produce Table 3, which is a list of all the fuel dumps by aircraft type. A summary of this presentation is given in Table 4.

With regard to the reliability of the data, AFR 19-3 does not require negative reports; therefore, no way is provided to assure the completeness of the reports received. The Strategic Air Command (SAC) had its own fuel dump reporting system before the publication of AFR 19-3 and used this system to provide the reports to AFWL. Presumably, this is a well-tried and efficient reporting system. The fact that only a few Tactical Air Command (TAC) bases reported extensive fuel dumping while the others reported none can be explained by the differences in types of aircraft operating at the bases. At any rate, the data is complete to the extent of full compliance with AFR 19-3.

Some obvious errors were found in the fuel dump reports, e.g., a fuel dump reportedly located over the Soviet Union. Such errors were corrected only when the correction to be made was equally obvious. Even though additional errors in the data may still exist, one must rely on the accuracy and thoroughness of the reporting commands.

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TABLE 1. FUEL DUMPS BY COMMAND

COMMAND: AF11  
(\*)FUEL IS JP-4 IF ENTRY BLANK

DATE	TYPE (#)	AFT ft	FUEL (#)	ALT < FT	POLNS JUMPED	JUMP RATE LB/MIN	AIR SPU	AIR TEMP	WIND DIR/SPD	COORDINATES NO.	
10 31 74	1425	EC1214	112	400	7000	2000	150	25	40	WAFBVOETAC170/30	
11 4 74	2435	EC1211	415	800	13500	4000	200	20	330	MD3641M12500	
11 27 74	1413	EC1211	415	500	2000	4000	180	60	90	MD3641M12030	
12 19 74	1463	EC121	115	600	9000	4000	170	15	NOX 120	51	
12 26 74	4213	EC1214	115	1000	9000	3600	200	230	MD3210011800	49	
1 0 75	4663	EC1214	115	1000	3000	3600	173	-8C	310	MD3919012046	50
1 17 75	4375	EC1217	115	700	6000	3000	160	3C	MD3640012130	50	
1 25 75	1102	EC1217	115	700	7000	3500	165	12C	MD3919012046	50	
2 11 75	1417	EC121	115	600	7300	2400	16	13	MD242M00050	64	
2 19 75	1503	EC1214	115	600	29500	5600	160	-8C	MD3640010650	65	
3 6 75	14211	EC1211	115	600	24000	3800	160	-10C	MD3640012136	63	
3 20 75	4520	EC1211	115	600	24000	3300	170	+5C	MD3640012158	63	
3 27 75	3709	EC121	115	700	37000	4000	150	-15C	MD4641M0603	63	
CUMULATIVE TOTALS 13 DUMPS 191020 LBS											

COMMAND: AFSC

DATE	TYPE (#)	AFT ft	FUEL (#)	ALT < FT	POLNS JUMPED	JUMP RATE LB/MIN	AIR SPU	AIR TEMP	WIND DIR/SPD	COORDINATES NO.
1 22 75	1415	733	3.5	2300	160	175	12C	240	10	MACONR00-200ME
CUMULATIVE TOTALS 1 DUMPS 2000 LBS										

9

DATE	TYPE (#)	AFT ft	FUEL (#)	ALT < FT	POLNS JUMPED	JUMP RATE LB/MIN	AIR SPU	AIR TEMP	WIND DIR/SPD	COORDINATES NO.
10 2 74	4625	NG135	23	4000	2000	350	-25C	340	25	MD3445M10635
10 14 74	1503	F40	2600	500	650	650	-12C	360	10	MD3640M10620
12 6 74	2120	F40	1500	50	650	350	50	270	20	MD3446M10632
12 11 74	4140	F40	1500	50	650	350	50	270	15	MD3446M10632
12 12 74	1445	F40	950	4000	950	350	20	270	20	MD3300M10623
12 13 74	2122	EC135N	1600	50000	4000	380	60C	270	10	200-300E MONOLULU
12 14 74	944	F40	1500	50	650	350	3CF	270	35	MD3446M10632
1 10 75	1913	F40	1200	25	650	250	350	350	50	MD3446M10630
1 11 75	1915	F40	1500	50	650	350	CF	270	30	MD3446M10640
1 21 75	2320	F40	1100	50	650	550	-5	330	40	MD3446M10640
1 27 75	1415	F40	1100	50	650	450	OF	320	30	MD3450M10645
2 4 75	1810	F40	50	1500	600	450	OF	330	15	MD3300M11611
2 15 75	1414	N1334	450	2000	1000	1000	4JF	360	15	MD3029M00632
CUMULATIVE TOTALS 13 DUMPS 194150 LBS										

DATE	TYPE (#)	AFT ft	FUEL (#)	ALT < FT	POLNS JUMPED	JUMP RATE LB/MIN	AIR SPU	AIR TEMP	WIND DIR/SPD	COORDINATES NO.
10 2 74	4625	NG135	23	4000	3000	350	-25C	340	25	MD3445M10635
12 6 74	2120	F40	1500	50	650	350	50	270	20	MD3446M10632
12 11 74	4140	F40	1500	50	650	350	50	270	15	MD3446M10632
12 12 74	1445	F40	950	4000	950	350	20	270	20	MD3300M10623
12 13 74	2122	EC135N	1600	50000	4000	380	60C	270	10	200-300E MONOLULU
12 14 74	944	F40	1500	50	650	350	3CF	270	35	MD3446M10632
1 10 75	1913	F40	1200	25	650	250	350	350	50	MD3446M10630
1 11 75	1915	F40	1500	50	650	350	CF	270	30	MD3446M10640
1 21 75	2320	F40	1100	50	650	550	-5	330	40	MD3446M10640
1 27 75	1415	F40	1100	50	650	450	OF	320	30	MD3450M10645
2 4 75	1810	F40	50	1500	600	450	OF	330	15	MD3300M11611
2 15 75	1414	N1334	450	2000	1000	1000	4JF	360	15	MD3029M00632
CUMULATIVE TOTALS 13 DUMPS 194150 LBS										

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TABLE 1. FUEL DUMPS BY COMMAND (Continued)

COMMANDER MAC							(+) FUEL IS JP-4 IF ENTRY BLANK				
DATE	TIME 471	AIRFT	FUEL (+)	ALT. K FT	POUNDS JUMPED	DUMP RATE LB/MIN	AIR SPO	AIR TEMP	WIND DIR/SPD	COORDINATES	LOC NO.
10	" 7 "	1562		1.5	1600	880	9C	26C	330	N0910W17957	39
11	1 1	1358		15.5	7660J	2645	432	20C	22	PARKER VORTAC	44
11	1 3	74		1.0	5200J	5000	310	10C	60	N0155F02845	48
11	1 4	74		1.0	18-U	7000C	8000	-45	20J	ALASKA VORTAC	47
11	2 2	75		1.0	10-U	3000J	7600	40C	-20	M0305E16420	61
11	2 2	75		1.0	50J	800	70	50	50	N03031W12283	65
12	2 3	75		.2			9C	260	5		

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CONTENTS

TABLE 1. FUEL DUMPS BY COMMAND (Continued)

(\*) FUEL IS JP-4 IF ENTRY BLANK

LOMANTU SAC (CONTINUUF 1)

DATE (2)	TYPE (2)	ACFT (*)	FUEL (*)	ALT K FT	PUNCS DUMPED	DUMP RATE LB/MIN	AIR TEMP SPD	AIR TEMP	WIND DIR/SPO	COORDINATES	LOC NO.	
10 16 74	0423	KC135	KC135	1-2	45000	1000	240	22	285 18	N01317E1353	46	
10 17 74	0950	KC135	KC135	20-0	20000	7000	320	-6	240 50	N03311W08930	46	
10 18 74	0010	KC135	KC135	20-0	60000	6000	330	-20	335 10	N03342W09550	46	
10 19 74	0120	KC135	KC135	21-0	15000	4500	360	-16	310 100	N03925M03162	46	
10 20 74	C130	KC135	KC135	2-0	25000	6500	350	4	34 25	N0334E140	46	
10 21 74	C130	KC135	KC135	20-0	25000	8000	320	6	155 12	N03725M1121	46	
10 22 74	1423	KC135	KC135	20-0	67000	5500	360	4	270 20	N03289M0911	46	
10 23 74	0702	KC135	KC135	10-0	12903	6500	450	-15	270 15	N0334E1433	46	
10 22 74	1944	KC135	KC135	21-0	3000	3600	360	-14	270 30	N03230M09305	46	
11 22 74	1952	KC135	KC135	10-0	29003	6000	380	7	90 25	N02150M1510	46	
11 24 74	0444	KC135	KC135	27-0	36003	4000	370	-97	240 10	N0538M1500	46	
10 25 74	C230	KC135	KC135	31-0	30000	6000	180	-2	270 60	N0374E0902	46	
10 27 74	C230	KC135	KC135	20-0	34800	4000	360	-25	270 35	N03600E0439	46	
10 28 74	0730	KC135	KC135	13-0	20000	4000	400	-16	160 10	N0344W1343	46	
10 29 74	1803	KC135	KC135	3-0	40000	3000	250	22	290 15	N0224M08322	46	
10 29 74	0620	KC135	KC135	20-0	15000	4000	350	-21	220 40	N05051M08556	46	
11 29 74	2421	KC135L	KC135L	22-0	9000	6000	350	-8	145 25	N0134E1408	46	
11 31 74	0621	KC135A	KC135A	24-0	28000	4000	235	-10	220 40	N03289M10028	46	
11 31 74	1515	KC135A	KC135A	19-9	9000	6500	450	-12	270 15	N05238E0730	46	
10 31 74	0115	KC135	KC135	21-0	30000	7000	400	-10	270 40	N03897M1210	46	
11 1 74	0645	KC135A	KC135A	17-0	50000	6200	400	-32	40 30	N0325M09530	46	
11 1 74	0533	KC135C	KC135C	17-0	50000	1500	400	0	220 30	N0525E1302	46	
11 2 74	0217	KC135M	KC135M	25-0	25000	6500	400	-20	320 30	N05400E1220	46	
11 2 74	0755	KC135	KC135	20-0	55000	6800	340	-12	240 25	N03303M0224	46	
11 4 74	1515	KC135A	KC135A	22-0	21000	6500	450	-10	300 55	N05238E0138	46	
11 4 74	1644	KC135	KC135	2-0	12000	6800	160	18	270 30	N0448M0716	46	
11 4 74	1735	KC135A	KC135A	20-0	29000	6500	150	-28	300 20	N05245E1420	46	
11 4 74	0215	KC135	KC135	20-0	75000	5000	400	-60	220 40	N05510M14627	46	
11 5 74	0422	KC1350	KC1350	2-0	40000	700	250	23	95 23	N02039M0904	46	
11 7 74	1912	KC135	KC135	10-0	66000	6000	380	17	240 30	N03257M08239	46	
11 7 74	1513	KC135	KC135	10-0	63000	6500	370	42	240 42	N0344W0722	46	
11 8 74	1443	KC135	KC135	17-0	12000	6800	160	18	270 30	N0448M0716	46	
11 8 74	1735	KC135A	KC135A	30-0	10000	20000	250	8	210 10	N0448M0716	46	
11 9 74	0213	KC135S	KC135S	20-0	22000	500	340	-17	290 70	N05504M1610	46	
11 12 74	0005	KC135U	KC135U	26-0	32000	500	46	6	180 6	N04423M0730	46	
11 12 74	4005	KC135V	KC135V	23-0	30000	500	450	-44	300 70	N04633M01935	46	
11 12 74	4309	KC135U	KC135U	15-0	20000	64000	250	-6	240 20	N03891M1207	46	
11 12 74	1309	KC135	KC135	14-0	64000	7300	250	-16	290 40	N0741W0752	46	
11 12 74	1309	KC135	KC135	24-0	25000	6800	400	-20	350 40	N04843M08522	46	
11 13 74	1641	KC135A	KC135A	10-0	10000	38000	6000	247	-5	350 40	N06519M16610	46
11 13 74	2430	KC135	KC135	20-0	13000	3600	405	-18	300 25	N01690E08515	46	
11 13 74	0217	KC135	KC135	21-0	20000	6000	450	-44	220 38	N05323E1326	46	
11 15 74	1540	KC135	KC135	21-0	33000	6500	450	-28	285 100	N03336E1312	46	
11 14 74	1515	KC135S	KC135S	24-0	60000	3000	355	-41	150 10	N06356M1701	46	
11 14 74	1642	KC135D	KC135D	24-0	64000	7800	365	-22	340 60	N06611W0502	46	
11 14 74	1642	KC135A	KC135A	28-0	50000	6500	450	-20	220 39	N0318M1400	46	
11 14 74	2237	KC135	KC135	22-0	20000	6000	250	-25	360 40	N06519M16619	46	
11 15 74	0113	KC135	KC135	21-0	50000	18000	360	-38	360 40	N06611W05540	46	
11 15 74	1619	KC135S	KC135S	21-0	16000	6500	150	-34	280 70	N03322E1514	46	
11 15 74	1619	KC135	KC135	21-0	20000	25000	275	8	320 20	N04633M07352	46	
11 15 74	1145	KC135A	KC135A	15-0	6000	6000	350	-30	290 38	N06437M1945	46	
11 15 74	1145	KC135A	KC135A	15-0	63000	63000	375	-30	320 70	N03905M08320	46	

COMMANDS (CONTINUED)

TABLE 1. FUEL DUMPS BY COMMAND (Continued)

COMMAND	SAC (CONTINUED)	TIME ( $\mu$ )	AIR TEMP ( $^{\circ}$ F)	FUEL ( $\mu$ )	AIR TEMP ( $^{\circ}$ F)	POUNDS JUMPED	JUMP RATE LB/MIN	AIR SPU	AIR TEMP	MIND CIV/SPO	COORDINATES NO.
11 27 7.4	AC135	29.0	6100.0	6500	390	-31	225	70	320	85	N06404M1715
11 27 7.4	AC135	20.0	4000	500	325	-14	271	30	280	46	N06354M0050
11 24 6.6	AC135	16.0	6000	5000	280	-72	30	30	280	46	N06180M0200
11 24 6.6	AC135	6.0	3600	500	320	+12C	280	35	300	46	N04308M0029
11 24 7.4	AC135	26.0	3000	600	360	-24	220	20	280	46	N03307M1746
11 24 7.4	AC135	26.0	9100	6500	280	-6	190	20	280	46	N06430E14704
11 24 7.4	AC135	7	25.0	18000	1400	-25	293	18	280	46	N02812E12829
11 24 7.4	AC135	17.0	7200	5500	370	6	300	15	300	46	N03156M0929
12 5 7.4	AC135	17.0	6500	6500	395	-34	230	45	300	52	N06413M17224
12 5 7.4	AC135	17.0	6500	5500	350	-46	230	45	300	52	N06415M0505
12 5 7.4	AC135	21.0	6500	6000	360	-4	230	65	280	52	N05255E0015
12 5 7.4	AC135	26.0	11000	3000	610	-20C	230	65	280	52	N03159M01100
12 5 7.4	U2	19.0	5000	2000	170	-16	230	25	280	52	N04508M0651
12 5 7.4	AC135	20.0	7600	5500	250	-24	310	35	300	52	N05334E17257
12 5 7.4	AC135	23.0	1900	5500	950	-49	310	30	300	52	N08158M01100
12 5 7.4	U2	20.0	1300	300	170	15	310	65	300	52	N03738M09708
12 5 7.4	AC135	22.0	5500	6400	360	-4	170	25	280	52	N05408E14704
12 5 7.4	AC135	25.0	13000	6500	450	-56	270	30	280	52	N04814M09535
12 12 7.4	AC135	20.0	2000	6700	310	10	250	46	280	52	N06613M00524
12 11 7.4	AC135	20.0	3500	5000	300	-26	270	70	280	52	N1525E17238
12 11 7.4	AC135	23.5	1800	6500	450	-50	190	15	280	52	N0528M01638
12 11 7.4	AC135	25.0	5000	4000	615	-5C	200	28	280	52	N05330E0042
12 12 7.4	AC135	20.0	7300	700	320	-11	260	90	280	52	N04626M0626
12 12 7.4	AC135	20.0	13000	2500	360	-78	210	29	280	52	N07470M09080
12 12 7.4	AC135	20.0	5200	6000	420	-23	270	30	280	52	N03250M0010
12 12 7.4	AC135	16.0	2000	3000	310	-4	260	35	280	52	N03455M00080
12 12 7.4	AC135	26.0	6500	6500	375	-4	290	12	280	52	N03655M07748
12 12 7.4	AC135	12.0	4100	6000	350	-20	260	30	280	52	N03159M01014
12 12 7.4	AC135	57.0	1000	1800	420	-60	220	18	280	52	N06038M01650
12 12 7.4	F3114	20.0	6200	7000	325	-6	270	50	280	52	N03949M12121
12 12 7.4	AC135	20.0	5200	6000	420	-23	270	30	280	52	N04317M1232
12 12 7.4	AC135	23.5	2000	7700	390	-40	340	50	280	52	N02660E12729
12 12 7.4	AC135	26.0	3000	6500	450	-46	350	40	280	52	N03956M12034
12 12 7.4	AC135	26.0	2000	6500	370	-40	270	90	280	52	N05224M07718
12 12 7.4	U2	57.0	1000	1800	360	-11	340	65	280	52	N04431M07352
12 12 7.4	JF1	20.0	6200	7000	325	-6	270	50	280	52	N06529M0020
12 12 7.4	AC135	25.0	4700	6000	355	-15	320	55	280	52	N03956M12130
12 17 7.4	AC135	23.5	2500	6500	450	-46	340	50	280	52	N03738M09708
12 17 7.4	AC135	26.0	3000	6500	375	-4	290	12	280	52	N04626M0626
12 17 7.4	AC135	12.0	4100	6000	350	-20	260	30	280	52	N03159M01014
12 17 7.4	AC135	57.0	1000	1800	420	-60	220	18	280	52	N06038M01650
12 17 7.4	AC135	20.0	6200	7000	325	-6	270	50	280	52	N03949M12121
12 17 7.4	AC135	23.5	2500	6500	450	-46	340	50	280	52	N04317M1232
12 17 7.4	AC135	26.0	3000	6500	375	-4	290	12	280	52	N03738M09708
12 17 7.4	AC135	26.0	2000	6500	370	-40	270	90	280	52	N05224M07718
12 17 7.4	U2	57.0	1000	1800	360	-11	340	65	280	52	N04431M07352
12 17 7.4	JF1	20.0	6200	7000	325	-6	270	50	280	52	N06529M0020
12 17 7.4	AC135	25.0	4700	6000	355	-15	320	55	280	52	N03956M12130
12 20 7.4	AC135	23.5	2500	6500	450	-46	340	50	280	52	N03738M09708
12 25 7.6	AC135	26.0	3000	6500	375	-4	290	12	280	52	N04626M0626
12 25 7.6	AC135	26.0	2000	6500	370	-40	270	90	280	52	N03159M01014
12 25 7.6	AC135	57.0	1000	1800	420	-60	220	18	280	52	N06038M01650
12 25 7.6	AC135	20.0	6200	7000	325	-6	270	50	280	52	N03949M12121
12 25 7.6	AC135	23.5	2500	6500	450	-46	340	50	280	52	N04317M1232
12 25 7.6	AC135	26.0	3000	6500	375	-4	290	12	280	52	N03738M09708
12 25 7.6	AC135	26.0	2000	6500	370	-40	270	90	280	52	N05224M07718
12 25 7.6	U2	57.0	1000	1800	360	-11	340	65	280	52	N04431M07352
12 25 7.6	JF1	20.0	6200	7000	325	-6	270	50	280	52	N06529M0020
12 25 7.6	AC135	25.0	4700	6000	355	-15	320	55	280	52	N03956M12130
12 25 7.6	AC135	26.0	3000	6500	375	-4	290	12	280	52	N03738M09708
12 25 7.6	AC135	26.0	2000	6500	370	-40	270	90	280	52	N05224M07718
12 25 7.6	U2	57.0	1000	1800	360	-11	340	65	280	52	N04431M07352
12 25 7.6	JF1	20.0	6200	7000	325	-6	270	50	280	52	N06529M0020
12 25 7.6	AC135	25.0	4700	6000	355	-15	320	55	280	52	N03956M12130
12 25 7.6	AC135	26.0	3000	6500	375	-4	290	12	280	52	N03738M09708
12 25 7.6	AC135	26.0	2000	6500	370	-40	270	90	280	52	N05224M07718
12 25 7.6	U2	57.0	1000	1800	360	-11	340	65	280	52	N04431M07352
12 25 7.6	JF1	20.0	6200	7000	325	-6	270	50	280	52	N06529M0020
12 25 7.6	AC135	25.0	4700	6000	355	-15	320	55	280	52	N03956M12130
12 25 7.6	AC135	26.0	3000	6500	375	-4	290	12	280	52	N03738M09708
12 25 7.6	AC135	26.0	2000	6500	370	-40	270	90	280	52	N05224M07718
12 25 7.6	U2	57.0	1000	1800	360	-11	340	65	280	52	N04431M07352
12 25 7.6	JF1	20.0	6200	7000	325	-6	270	50	280	52	N06529M0020
12 25 7.6	AC135	25.0	4700	6000	355	-15	320	55	280	52	N03956M12130
12 25 7.6	AC135	26.0	3000	6500	375	-4	290	12	280	52	N03738M09708
12 25 7.6	AC135	26.0	2000	6500	370	-40	270	90	280	52	N05224M07718
12 25 7.6	U2	57.0	1000	1800	360	-11	340	65	280	52	N04431M07352
12 25 7.6	JF1	20.0	6200	7000	325	-6	270	50	280	52	N06529M0020
12 25 7.6	AC135	25.0	4700	6000	355	-15	320	55	280	52	N03956M12130
12 25 7.6	AC135	26.0	3000	6500	375	-4	290	12	280	52	N03738M09708
12 25 7.6	AC135	26.0	2000	6500	370	-40	270	90	280	52	N05224M07718
12 25 7.6	U2	57.0	1000	1800	360	-11	340	65	280	52	N04431M07352
12 25 7.6	JF1	20.0	6200	7000	325	-6	270	50	280	52	N06529M0020
12 25 7.6	AC135	25.0	4700	6000	355	-15	320	55	280	52	N03956M12130
12 25 7.6	AC135	26.0	3000	6500	375	-4	290	12	280	52	N03738M09708
12 25 7.6	AC135	26.0	2000	6500	370	-40	270	90	280	52	N05224M07718
12 25 7.6	U2	57.0	1000	1800	360	-11	340	65	280	52	N04431M07352
12 25 7.6	JF1	20.0	6200	7000	325	-6	270	50	280	52	N06529M0020
12 25 7.6	AC135	25.0	4700	6000	355	-15	320	55	280	52	N03956M12130
12 25 7.6	AC135	26.0	3000	6500	375	-4	290	12	280	52	N03738M09708
12 25 7.6	AC135	26.0	2000	6500	370	-40	270	90	280	52	N05224M07718
12 25 7.6	U2	57.0	1000	1800	360	-11	340	65</			

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TABLE 1. FUEL DUMPS BY COMMAND (Continued)

Date	TIME (LZ)	ACFT	ZULU (*)	ALT IN FT	POUNDS DUMPED	JUMP RATE LB/MIN	AIRC SPD	AIRC TEMP	INT CIRCU	COORDINATES		LOG #C.
										DEG	MIN	SEC
1 21 75	2025	<C1354	100	4500	6500	330	330	-49	342	15	1	4373000700
1 21 75	2117	<C1354	150	1000	6400	290	260	-50	342	15	1	43314201051
1 21 75	0735	<C1354	250	2400	3300	360	350	-35	342	50	1	43627409530
1 21 75	1735	<C1354	250	4300	5600	220	350	-55	342	50	1	4358000651
1 21 75	2315	<C1354	250	3200	1100	350	-44	342	50	1	43630011652	
1 21 75	0543	<C1354	250	3200	1100	350	-44	342	50	1	43631504700	
1 21 75	1523	<C1354	250	6500	3400	350	-10	342	50	1	43521050037	
1 21 75	2215	<C1354	250	1500	2200	112	-27	342	50	1	43641094933	
1 21 75	2223	<C1354	250	7000	6400	550	-35	342	50	1	43642307336	
1 21 75	0115	<C1354	160	6300	6300	240	15	260	342	50	1	43213015701
1 21 75	0220	<C1354	160	1400	1200	250	-20	342	50	1	434431007352	
1 21 75	1213	<C1354	160	2700	2400	320	-22	342	50	1	43640516719	
1 21 75	1412	<C1354	160	2700	6500	300	-20	342	50	1	43640506651	
1 21 75	1412	<C1354	160	2700	6500	300	-20	342	50	1	43642120122	
1 21 75	1512	<C1354	250	4000	2400	250	-24	342	50	1	43632740215	
1 21 75	1542	<C1354	160	5000	6000	340	-26	342	50	1	43641304600	
1 21 75	2142	<C1354	160	1700	1800	420	-10	342	50	1	43355112753	
1 21 75	2214	<C1354	160	3500	5000	390	-19	342	50	1	432554612764	
1 21 75	0134	<C1354	160	1400	1500	410	-12	342	50	1	43627409535	
1 21 75	0134	<C1354	160	1300	2000	400	-17	342	50	1	437474512834	
1 21 75	0134	<C1354	160	1300	2000	400	-17	342	50	1	43640511655	
1 21 75	0142	<C1354	160	1300	2000	400	-17	342	50	1	43642301740	
1 21 75	0142	<C1354	160	1300	2000	400	-17	342	50	1	436405016714	
1 21 75	0214	<C1354	160	1300	2000	400	-17	342	50	1	436410300233	
1 21 75	0214	<C1354	160	1300	2000	400	-17	342	50	1	4364170101410	
1 21 75	0214	<C1354	160	1300	2000	400	-17	342	50	1	4364394312134	
1 21 75	0214	<C1354	160	1300	2000	400	-17	342	50	1	436431407552	
1 21 75	0214	<C1354	160	1300	2000	400	-17	342	50	1	43642301057	
1 21 75	0214	<C1354	160	1300	2000	400	-17	342	50	1	4364333416034	
1 21 75	0214	<C1354	160	1300	2000	400	-17	342	50	1	436431506950	
1 21 75	0214	<C1354	160	1300	2000	400	-17	342	50	1	4364318016231	
1 21 75	0214	<C1354	160	1300	2000	400	-17	342	50	1	436416111374	
1 21 75	0542	F11124	250	6000	6000	560	-35	342	50	1	4364395512124	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	436215001560	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	43632207022	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	43633201103	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	437373009730	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	43693011650	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	433435012134	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	433432610236	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	437261212955	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	433431801647	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	437373009730	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	43693011650	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	433435012134	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	4362652012738	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	437381717130	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	4363290010133	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	43365011920	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	43365011920	
1 21 75	0642	<C1354	160	2000	3000	295	-24	342	50	1	4336522519330	

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TABLE I. FUEL DUMPS BY COMMAND (Continued)

COMMAND: SAL (CONTINUED)

DATE	TYPE (#)	AIRFT	FUEL (#)	ALT. K FT	POLY. DUMPED	DUMP RATE LB/MIN	AIR SPD	WIND DIR/SPD	COORDINATES NO.
3 12 75	F111F	FC1350	240	77000	6000	260	-9	030 15	W0518M16705
3 13 75	FC135A	FC135A	12.0	72000	6500	295	10	240	W0422M16004
3 13 75	FC135A	FC135A	35.0	2100	430	-33	250	40	W0425M16021
3 13 75	FC135A	FC135A	20.0	30000	1000	345	-22	250 128	W0348M07604
3 14 75	F111F	FC1350	25.0	60000	360	170	-16	290 85	W0263M12726
3 14 75	FC135A	FC135A	20.0	60000	470	320	-16	270 35	W0264M12728
3 14 75	FC135A	FC135A	16.0	37000	480	300	-26C	150 10	W0218M0855
3 14 75	FC135A	FC135A	1.5	35000	3500	-37	205	55	W0631M11651
3 14 75	FC135A	FC135A	24.0	37000	3500	-29	260	20	W0432M05958
3 14 75	FC135A	FC135A	1.7	90000	6500	-29	260	20	W0633M07118
3 15 75	FC135A	FC135A	1.4	23000	1000	-11	260	11	W0373M09708
3 15 75	FC135A	FC135A	22.0	45000	6000	-25	290	12	W0319M07810
3 20 73	F111A	F111A	5.0	2200	2500	300	5	230	15
3 22 75	FC135A	FC135A	.3	59000	5000	270	-14	220	18
3 25 75	FC135A	FC135A	10.0	50000	6500	300	-20	230	10
3 26 75	FC135A	FC135A	20.0	12000	6500	330	-26	325	30
3 27 75	FC135A	FC135A	20.0	55000	6300	370	-14	240	53
3 27 75	FC135A	FC135A	20.0	10000	6300	360	-10	283	40
3 29 75	FC135A	FC135A	20.0	50000	6500	347	-12	350	75
3 29 75	FC135A	FC135A	27.0	6500	800	270	-26	225	75
3 31 75	FC135A	FC135A	27.0	25000	6500	260	-16	263	53
3 31 75	FC135A	FC135A	27.0	65000	270	-16	263	50	W0200M06600
3 31 75	FC135A	FC135A	27.0	65000	270	-16	263	50	W0200M06600
<b>EFIRMANI F111A(S) 100 DUMPS 7617000 LBS</b>									

COMMAND: TAL

DATE	TYPE (#)	AIRFT	FUEL (#)	ALT. K FT	POLY. DUMPED	DUMP RATE LB/MIN	AIR SPD	WIND DIR/SPD	COORDINATES NO.
10 2 76	F111F	F111F	15.0	14000	2300	300	15	030 10	W0425M11606
10 2 76	F111F	F111F	15.0	10000	2500	360	-10C	W0425M11606	
10 11 74	F111F	F111F	15.0	3000	2300	350	-16C	W0425M11606	
10 12 74	F111F	F111F	9.0	15000	2500	250	40F	599 05	
10 12 74	F111F	F111F	25.0	5000	2300	420	-18C	W0425M11752	
10 17 74	F111F	F111F	10.0	30000	2300	250	-16C	270 10	
10 17 74	F111F	F111F	11.0	14000	2300	350	-6	270 25	
10 22 74	F111F	F111F	17.0	13000	2300	300	-10C	280 06	
10 23 74	F111F	F111F	16.0	5000	2300	360	-10C	273 10	
10 23 74	F111F	F111F	15.0	9500	2300	300	13	090 15	
10 24 74	F111F	F111F	10.0	10000	2300	275	-10C	273 10	
10 24 74	F111F	F111F	15.0	12000	2300	300	-10C	270 10	
11 1 74	F111F	F111F	15.0	5000	5000	300	-2	W0425M11606	
11 1 74	F111A	F111A	11.0	5000	5000	300	-2	W0425M11606	
11 1 74	F111A	F111A	11.0	19000	19000	350	5	W0425M11551	
11 1 74	F111P	F111P	10.0	5000	2300	350	20	W0425M11551	
11 1 74	F111P	F111P	17.5	12000	2300	460	-23C	223 30	
11 22 74	F111F	F111F	15.0	9000	2300	350	-20C	300 23	
<b>EFIRMANI F111A(S) 100 DUMPS 7617000 LBS</b>									

DATE	TYPE (#)	AIRFT	FUEL (#)	ALT. K FT	POLY. DUMPED	DUMP RATE LB/MIN	AIR SPD	WIND DIR/SPD	COORDINATES NO.
10 2 76	F111F	F111F	15.0	14000	2300	300	15	030 10	W0425M11606
10 2 76	F111F	F111F	15.0	10000	2500	360	-10C	W0425M11606	
10 11 74	F111F	F111F	15.0	3000	2300	350	-16C	W0425M11606	
10 12 74	F111F	F111F	9.0	15000	2500	250	40F	599 05	
10 12 74	F111F	F111F	25.0	5000	2300	420	-18C	W0425M11752	
10 17 74	F111F	F111F	10.0	30000	2300	250	-16C	270 10	
10 17 74	F111F	F111F	11.0	14000	2300	350	-6	270 25	
10 22 74	F111F	F111F	17.0	13000	2300	300	-10C	280 06	
10 23 74	F111F	F111F	16.0	5000	2300	360	-10C	273 10	
10 23 74	F111F	F111F	15.0	9500	2300	300	13	090 15	
10 24 74	F111F	F111F	10.0	10000	2300	275	-10C	273 10	
10 24 74	F111F	F111F	15.0	12000	2300	300	-10C	270 10	
11 1 74	F111F	F111F	15.0	5000	5000	300	-2	W0425M11606	
11 1 74	F111A	F111A	11.0	5000	5000	300	-2	W0425M11606	
11 1 74	F111A	F111A	11.0	19000	19000	350	5	W0425M11551	
11 1 74	F111P	F111P	10.0	5000	2300	350	20	W0425M11551	
11 1 74	F111P	F111P	17.5	12000	2300	460	-23C	223 30	
11 22 74	F111F	F111F	15.0	9000	2300	350	-20C	300 23	
<b>EFIRMANI F111A(S) 100 DUMPS 7617000 LBS</b>									

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TABLE 1. FUEL DUMPS BY COMMAND (Continued)

COMMANDS IN ORDER OF EXECUTION				TIME (Z)				ACFT				FUEL (t)	ALT. ft	POLNS JUMPED	DUMP RATE LB/MIN	AIR TEMP	WIND DIR/SPD	COORDINATES	LOC NO.
11	23	76	1411	F111F	16.0	500	2300	350	-20C	320	25	N0420N1153E	54						
11	23	76	1420	F111A	18.0	1200	2300	380	-28	270	25	LSV 305/38	66						
11	27	76	042	F111F	40.0	400	2500	380	10C	300	10	N0425N1160E	71						
12	5	74	0250	F111F	10.0	200	2300	250	-10C	38	10	N0425N1160E	71						
12	10	74	1211	E111F	17.0	650	2300	380	-16	330	30	N0345N1030S	55						
12	10	74	1612	F111A	19.5	500	5500	300	-15C	270	5	N0363N1151O	69						
12	12	74	7113	F111A	12.0	1300	5500	330	270	10	N0373N1151O	69							
12	14	74	4903	F111A	10.0	1100	2000	400	0C	300	5	N0363N1032S	55						
12	14	74	1704	F111A	13.5	450	5500	350	-15C	320	20	N0363N1032S	69						
12	14	74	2125	F111A	42.0	1000	2300	300	-5	270	20	N0363N10319	55						
12	22	74	0810	F111A	12.5	500	5500	300	-15C	300	10	N0373N011458	69						
12	24	74	4723	F111F	16.0	400	2300	300	-10C	300	10	N0425N1160E	71						
12	23	74	1723	F111A	10.0	700	2300	380	0C	20	20	N0342N010338	55						
12	24	74	0315	F111C	16.0	4000	2300	250	11C	30	25	N0345N010320	55						
12	24	74	1315	F111A	11.0	4000	2300	250	11C	30	25	N0345N010320	55						
12	32	74	4439	F111A	14.0	2000	2300	350	-15	210	25	TACAN ----- 03	55						
12	30	74	2315	F111C	5.0	4000	2300	250	-15	210	25	GCA GOODMAN	55						
1	4	75	0210	F111F	13.0	600	2300	400	350	12	N0426N011534	72							
1	5	75	0111	F111C	11.0	650	2300	275	270	15	CVS 352/15	68							
1	7	75	0210	F111C	13.0	1000	2300	350	200	50	N0350N010338	73							
1	7	75	0411	F111A	10.0	4000	5500	300	-10C	270	10	352/11-CMAN 104	70						
1	7	75	175	F111A	5.0	2500	2300	200	32F	270	30	CVS 838/15-18	68						
1	7	75	4430	F111F	12.0	4000	2300	300	310	20	N0423N011556	72							
1	7	75	1220	F111A	12.0	1000	2300	300	36F	860	20	RANCHVILLE	72						
1	7	75	0650	F111F	12.0	6000	2300	300	350	12	N0423N011534	72							
1	42	75	1912	F111C	13.5	700	2300	350	200	50	N0342N010330	73							
1	21	75	1945	F111A	11.0	1200	2300	350	-2C	010	27	N0342N010319	73						
1	21	75	1112	F111C	9.0	2000	5000	250	-1C	030	50	N0342N010300	72						
1	21	75	1212	F111F	9.0	1200	2300	400	-2C	307	67	N0425N011606	72						
1	21	75	1223	F111A	15.0	1200	2300	300	22F	005/70-PX8	68								
1	27	75	0643	F111A	13.0	1100	2300	300	310	20	N0423N011556	72							
1	27	75	1227	F111A	12.0	1000	2300	300	36F	860	20	N0342N010330	73						
1	42	75	1912	F111C	13.5	700	2300	350	220	10	N0342N010330	73							
1	21	75	1404	F111F	11.0	1200	2300	350	-2C	010	27	N0342N010319	73						
1	21	75	0555	F111A	9.0	2000	5000	250	-1C	030	50	N0342N010300	72						
1	24	75	1623	F111A	13.5	1200	2300	400	-2C	307	67	N0425N011606	72						
1	24	75	1623	F111A	5.0	1600	2300	300	22F	005/70-PX8	68								
1	24	75	0623	F111A	19.0	1000	2300	400	310	20	N0423N011556	72							
1	24	75	1223	F111F	9.0	3500	2300	300	36F	860	20	N0423N011556	72						
1	24	75	0623	F111F	12.0	1200	5500	320	310	10F	30	CVS 352/15	72						
1	24	75	1404	F111A	11.0	1000	1000	310	-2C	508	20	N0425N011606	72						
1	24	75	0555	F111F	15.0	1000	1000	420	-1C	230	30	CVS 205/33	72						
1	24	75	1223	F111A	13.0	5000	2300	400	415	004/011550	73								
1	24	75	1923	F111A	16.0	1200	5500	430	230	2300	300	AMA32/28 M102/06	76						
1	24	75	0923	F111A	11.0	1200	1200	380	-8C	310	25	TEXACO VORAC	75						
1	24	75	1223	F111F	12.0	1000	1000	400	57	240	25	CVS 352/08	72						
1	24	75	0650	F111A	11.0	1000	1000	310	10F	30	10MM WEST MELLIS	67							
1	24	75	1404	F111F	15.0	1000	1000	400	508	20	N0425N011606	72							
1	24	75	0555	F111A	13.0	5000	2300	400	415	004/011550	73								
1	24	75	1223	F111F	15.0	1200	5500	430	230	2300	300	AMA32/28 M102/06	76						
1	24	75	1923	F111A	16.0	1200	1200	380	-8C	310	25	CVS 352/08	72						
1	24	75	0923	F111A	11.0	1200	1200	380	57	240	25	10MM WEST MELLIS	67						
1	24	75	1223	F111A	15.0	1000	1000	310	10F	30	00	N0425N011606	72						
1	24	75	0555	F111A	13.0	5000	2300	400	415	004/011550	73								
1	24	75	1223	F111F	15.0	1200	5500	430	230	2300	300	AMA32/28 M102/06	76						
1	24	75	1923	F111A	16.0	1200	1200	380	-8C	310	25	CVS 352/08	72						
1	24	75	0923	F111A	11.0	1200	1200	380	57	240	25	10MM WEST MELLIS	67						
1	24	75	1223	F111A	15.0	1000	1000	310	10F	30	00	N0425N011606	72						
1	24	75	0555	F111A	13.0	5000	2300	400	415	004/011550	73								
1	24	75	1223	F111F	15.0	1200	5500	430	230	2300	300	AMA32/28 M102/06	76						
1	24	75	1923	F111A	16.0	1200	1200	380	-8C	310	25	CVS 352/08	72						
1	24	75	0923	F111A	11.0	1200	1200	380	57	240	25	10MM WEST MELLIS	67						
1	24	75	1223	F111A	15.0	1000	1000	310	10F	30	00	N0425N011606	72						
1	24	75	0555	F111A	13.0	5000	2300	400	415	004/011550	73								
1	24	75	1223	F111F	15.0	1200	5500	430	230	2300	300	AMA32/28 M102/06	76						
1	24	75	1923	F111A	16.0	1200	1200	380	-8C	310	25	CVS 352/08	72						
1	24	75	0923	F111A	11.0	1200	1200	380	57	240	25	10MM WEST MELLIS	67						
1	24	75	1223	F111A	15.0	1000	1000	310	10F	30	00	N0425N011606	72						
1	24	75	0555	F111A	13.0	5000	2300	400	415	004/011550	73								
1	24	75	1223	F111F	15.0	1200	5500	430	230	2300	300	AMA32/28 M102/06	76						
1	24	75	1923	F111A	16.0	1200	1200	380	-8C	310	25	CVS 352/08	72						
1	24	75	0923	F111A	11.0	1200	1200	380	57	240	25	10MM WEST MELLIS	67						
1	24	75	1223	F111A	15.0	1000	1000	310	10F	30	00	N0425N011606	72						
1	24	75	0555	F111A	13.0	5000	2300	400	415	004/011550	73								
1	24	75	1223	F111F	15.0	1200	5500	430	230	2300	300	AMA32/28 M102/06	76						
1	24	75	1923	F111A	16.0	1200	1200	380	-8C	310	25	CVS 352/08	72						
1	24	75	0923	F111A	11.0	1200	1200	380	57	240	25	10MM WEST MELLIS	67						
1	24	75	1223	F111A	15.0	1000	1000	310	10F	30	00	N0425N011606	72						
1	24	75	0555	F111A	13.0	5000	2300	400	415	004/011550	73								
1	24	75	1223	F111F	15.0	1200	5500	430	230	2300	300	AMA32/28 M102/06	76						
1	24	75	1923	F111A	16.0	1200	1200	380	-8C	310	25	CVS 352/08	72						
1	24	75	0923	F111A	11.0	1200	1200	380	57	240	25	10MM WEST MELLIS	67						
1	24	75	1223	F111A	15.0	1000	1000	310	10F	30	00	N0425N011606	72						
1	24	75	0555	F111A	13.0	5000	2300	400	415	004/011550	73								
1	24	75	1223	F111F	15.0	1200	5500	430	230	2300	300	AMA32/28 M102/06	76						
1	24	75	1923	F111A	16.0	1200	1200	380	-8C	310	25	CVS 352/08	72						
1	24	75	0923																

TABLE 1. FUEL DUMPS BY COMMAND (Concluded)

COMMAND ID (CONT IN 1ND)		FUEL DUMPS BY COMMAND										LOG FUEL IS JP-4 IF ENTRY BLANK	
DATE	TYPE (Z)	AIRFT	FUEL (+)	ALT. FT	POLARIS NUMBER	DUMP RATE LB/MIN	AIR SPD	AIR TEMP	WIND DIR/SPD	WIND DIR/SPD	COORDINATES	LOG NO.	
3 15 75	1910	F111J	10.0	5000	2300	330	-15C	240	40	40	N03455418303	92	
3 16 75	2030	F111A	16.0	5000	3500	9	0	0	0	0	20NM E NELLIS	87	
3 18 75	0250	F111F	15.0	7000	5500	350	-20C	270	50	50	N04250011606	90	
3 21 75	1245	F111F	15.0	4000	3300	400	-28	270	50	50	N04250011613	98	
3 26 75	1345	F111J	9.5	3800	2300	350	-14C	200	50	50	N03438010336	92	
3 27 75	1545	F111	9.0	16200	2100	400	-4C	240	50	50	N03680011425	69	
3 28 75	1900	F111	15.0	1800	1800	420	-10C	200	50	50	N03900011420	66	
3 31 75	1555	F111A	6.5	12000	15000	305	6	265	45	45	30NM W NELLIS	87	
COMMAND TOTALS:		76 DUMPS		>23000 LBS		OVERALL TOTALS:		305 DUMPS		897330 LBS			

## NOTES TO TABLE 1

The table lists all fuel dumps between 1 October 1974 and 31 March 1975 for which reports were received at AFWL. Column headings are mostly self-evident. LOG NO. is an internal AFWL accounting number referring back to the original dump report sheet. Airspeed and wind speed are in knots. Air temperature is specified to be degrees Centigrade (C) or Fahrenheit (F) when the original report so designates; otherwise, the units of temperature are uncertain. Fuel type 115/145 is represented in the table as 115.

TABLE 2. SUMMARY OF FUEL DUMPS BY COMMAND/MONTH

<u>Command</u>	<u>Month/Year</u>	<u>Number of Dumps</u>	<u>Total Pounds Dumped</u>
ADC	10/74	1	7,000
	11/74	2	33,500
	12/74	2	17,000
	1/75	3	45,000
	2/75	2	36,820
	3/75	<u>3</u>	<u>51,700</u>
	TOTAL	<u>13</u>	<u>191,020</u>
AFLC	1/75	<u>1</u>	<u>2,000</u>
	TOTAL	<u>1</u>	<u>2,000</u>
AFSC	10/74	2	46,300
	12/74	5	54,150
	1/75	4	200
	2/75	<u>2</u>	<u>3,500</u>
	TOTAL	<u>13</u>	<u>104,150</u>
	10/74	1	1,600
	11/74	3	198,600
MAC	2/75	1	30,000
	3/75	<u>1</u>	<u>500</u>
	TOTAL	<u>6</u>	<u>230,700</u>
	12/74	<u>1</u>	<u>3,000</u>
	TOTAL	<u>1</u>	<u>3,000</u>
SAC	10/74	39	1,151,000
	11/74	39	1,739,000
	12/74	26	983,000
	1/75	32	1,268,000
	2/75	27	1,104,000
	3/75	<u>32</u>	<u>1,572,000</u>
	TOTAL	<u>195</u>	<u>7,817,000</u>

TABLE 2. SUMMARY OF FUEL DUMPS BY COMMAND/MONTH (Concluded)

<u>Command</u>	<u>Month/Year</u>	<u>Number of Dumps</u>	<u>Total Pounds Dumped</u>
TAC	10/74	11	105,300
	11/74	9	83,000
	12/74	14	83,000
	1/75	17	150,600
	2/75	14	128,500
	3/75	11	72,600
	TOTAL	76	623,000
OVERALL AIR FORCE TOTALS		305	8,970,870

TYPE U2

TABLE 3. FUEL DUMPS BY AIRCRAFT TYPE

(♦) FUEL IS JP-4 IF ENTRY BLANK

DATE (12)	TIME (12)	CMD	FUEL (*)	ALT K FT	POUNDS DUMPED	DUMP RATE LB/SEC	AIR SPU	AIR TEMP	WIND DIR/SPD	COORDINATES	LOG NO.
10 10 74	1035	SAC	JPT	16+0	3000	500	160	-6	220	28	M03143011163
11 10 74	1015	SAC	JPT	16+0	3000	500	160	-6	220	28	M03143011163
10 10 74	1049	SAC	JPT	16+0	3000	500	160	-6	220	28	M03143011163
12 10 74	1545	SAC	JPT	16+0	5000	2000	170	-10	230	52	M03150011160
12 10 74	1635	SAC	JPT	28+0	10000	3000	170	-19	310	65	M03150011160
12 10 74	1635	SAC	JPT	57+0	3000	1000	620	-68	220	10	M03150011161
12 10 74	1545	SAC	JPT	16+0	4000	3000	170	-1	8	8	M03140011051
1 21 75	1723	SAC	JPT	15+0	6000	3000	280	-12	340	15	M03120011060
2 13 75	1559	SAC	JPT	15+0	6000	3000	280	-12	340	15	M03120011060
2 21 75	1245	SAC	JPT	1+5	5000	500	190	-16	250	50	M03120011063
TYPE TOTALS:				9 DUMPS	42000 LBS						

TYPE MM3

DATE (12)	TIME (12)	CMD	FUEL (*)	ALT K FT	POUNDS DUMPED	DUMP RATE LB/SEC	AIR SPU	AIR TEMP	WIND DIR/SPD	COORDINATES	LOG NO.
10 4 74	1545	MAC	L	1+5	1600	800	90	26C	340	5	M03160011057
10 23 75	1115	MAC	C	+2	500	00	70	26C	260	5	M03031112203
TYPE TOTALS:				2 DUMPS	2100 LBS						

TYPE F4

DATE (12)	TIME (12)	CMD	FUEL (*)	ALT K FT	POUNDS DUMPED	DUMP RATE LB/SEC	AIR SPU	AIR TEMP	WIND DIR/SPD	COORDINATES	LOG NO.
10 10 74	1540	AFSC	L	20+0	300	650	430	-12C	360	10	M033600110620
10 10 74	2120	AFSC	L	15+0	50	650	350	50	270	20	M034400110632
12 11 74	2140	AFSC	O	15+0	50	650	350	50	270	15	M034400110632
12 12 74	1645	AFSC	O	5+5	1000	650	350	2C	270	20	M033600110620
12 13 74	1445	AFSC	O	15+0	50	650	350	30F	35	M034400110632	
1 10 75	1940	AFSC	O	12+0	50	650	250	0F	330	50	M033600110630
1 19 75	1915	AFSC	L	15+0	50	650	350	0F	270	30	M034400110640
1 21 75	2030	AFSC	C	11+0	50	650	350	-5	330	40	M034400110640
1 27 75	1615	AFSC	O	11+0	50	650	450	3F	820	30	M036500110645
2 4 75	1640	AFSC	O	5+5	1500	600	450	60F	250	10	M033400110611
2 25 75	0642	TAC	L	6+0	1500	600	60F	290	10	M02516000009	
TYPE TOTALS:				11 DUMPS	7650 LBS						

(♦) FUEL IS JP-4 IF ENTRY BLANK

TABLE 3. FUEL DUMPS BY AIRCRAFT TYPE (Continued)

Type: MiG										(+)FUEL IS JP-4 IF ENTRY BLANK									
JDATE	TIME (Z)	CMD	QUANTITY	FUEL (*)	ALT IN FT	POUNDS JUMPED	DUMP RATE LB/MIN	AIR TEMP	WIND DIR/SPD	COORDINATES	LOG NO.								
7 13 75	1410	AFSC	A		15.0	2000	100	43F	360 15	N03629800632	62								
		TYPE TOTALS	1	JUMPS	2000	LBS													
Type: F4																			
JDATE	TIME (Z)	CMD	QUANTITY	FUEL (*)	ALT IN FT	POUNDS JUMPED	DUMP RATE LB/MIN	AIR TEMP	WIND DIR/SPD	COORDINATES	LOG NO.								
10 2 75	1710	TAC	F		15.0	1000	2500	300	15	000 10	00								
10 2 75	2130	TAC	F		15.0	1000	2500	360		N0425M11686									
10 2 75	0045	TAC	F		15.0	9000	2300	350	-10C	N0432M11630	42								
10 2 75	1400	TAC	F		9.0	5000	2500	46F	049	N0425M11686	42								
10 2 75	0215	TAC	F		25.0	5000	2300	420	-18C	N0423M11752	42								
10 2 75	0445	TAC	F		19.0	3000	2300	250	-10C	N0425M11686	42								
10 2 75	<025	TAC	F		11.0	1000	2300	350	-6	1900/05 731	42								
10 2 75	0250	TAC	F		17.0	1000	2300	300	-10C	N0420M11687									
10 2 75	0410	TAC	F		16.0	5000	2300	360	-10C	N0425M11686	42								
10 2 75	0130	TAC	F		15.0	9500	2300	300	13	N0425M11686	42								
10 2 75	1245	TAC	F		10.0	10000	2300	300	-10C	N0420M11686	42								
11 1 75	0440	TAC	A		15.0	10000	2300	300	-10C	N0425M11686	42								
11 1 75	1100	TAC	A		11.0	5000	5000	300	-2	LSV J45/38	67								
11 1 75	1426	TAC	A		11.0	1900	2300	350	15C	N03630M11530	66								
11 1 75	0415	TAC	F		10.0	5000	2300	350		N0425M11686	54								
11 1 75	0024	TAC	F		17.5	12000	460	-23C	320	N0424M11751	54								
11 1 75	1314	TAC	F		15.0	3000	2300	300	20	N0430M11554	54								
11 1 75	1943	TAC	F		16.0	5000	4300	350	-20C	N0420M11686	54								
11 1 75	1630	TAC	A		10.0	12000	2300	300	-20	270 10									
11 1 75	0045	TAC	F		10.0	3000	2500	300		N0425M11686	54								
12 1 75	0223	TAC	F		10.0	3000	2300	25		N0425M11686	71								
12 1 75	0340	TAC	D		17.0	6500	2400	300	-16	N0345M10303	55								
12 1 75	1840	TAC	A		10.5	3000	5500	300	-15C	N03630M11510	69								
12 1 75	1743	TAC	A		12.0	13000	5500	350		N0373M11510									
12 1 75	1943	TAC	D		16.0	11000	2000	400	300	N0343M10328	55								
12 1 75	1700	TAC	A		13.5	4500	5500	550	-15C	N03630M11559	69								
12 1 75	2125	TAC	D		12.0	10000	2300	300	-5	N0343M10319	55								
12 2 75	1840	TAC	A		12.5	5000	5500	300	-15C	N0373041458	69								
12 2 75	0030	TAC	F		10.0	2300	3000	300	-10C	N0425M11686	71								

TABLE 3. FUEL DUMPS BY AIRCRAFT TYPE (Continued)

JET FUEL QUANTITY (L)		TIME (Z)		FUEL (L)	100CL	ALT K FT	AIR SPD	JUMP RATE LB/MIN	AIR TEMP	WIND DIR/SPD	COORDINATES	LOG NO.
23	76	1740		TAC	6	10-0	7000	2300	300	0C	20	55
24	74	4315		TAC	0	10-0	4000	2300	250	11C	25	55
24	74	4315		TAC	0	10-0	4000	2300	250	11C	25	55
33	74	2330		TAC	0	16-0	2000	2300	350	-15	210	55
30	74	2315		TAC	0	5-6	4000	2300	250	-15	210	55
3	2210	TAC	F	TAC	0	13-0	6000	2300	430	12	55	
3	2210	TAC	F	TAC	0	11-8	6500	2300	430	12	55	
7	75	0300		TAC	D	13-0	10000	2300	350	20F	15	CVS 322/15
7	75	0330		TAC	D	13-0	10000	2300	350	-10C	10	N034800E10330
7	75	0400		TAC	C	10-6	4000	5000	300	270	10	352/11-C/HM
7	75	0430		TAC	F	5-6	2500	2300	260	32F	30	CVS 034/15-10
9	75	0220		TAC	F	12-0	4000	2300	300	32F	30	N062300N11556
1	75	6350		TAC	D	12-0	16000	2300	380	38F	20	RANCHVILLE
15	75	1915		TAC	D	13-5	7000	2300	350	18C	10	N034230N10330
17	75	1740		TAC	D	11-0	12000	2300	350	-2C	27	N034290N10319
21	75	2415		TAC	C	6-8	2000	5000	250	-1C	50	N034250N10300
23	75	0230		TAC	F	15-0	12000	2300	400	-2C	30	N034252N10606
27	75	0620		TAC	F	13-8	11000	2300	300	22F	50	CVS 035/78-746
27	75	1740		TAC	F	9-0	9500	2300	300	310	20	N042800N11556
28	75	4627		TAC	F	11-0	10000	2300	300	22A	10	N062300N11556
23	75	1604		TAC	F	10-0	17000	2300	350	-2C	27	N042510N11686
26	75	2655		TAC	A	13-5	13000	2300	415	-15C	20	N036280N11513
29	75	1653		TAC	D	5-0	16000	2300	200	-2C	30	N03434N10426
5	75	1640		TAC	F	19-0	14000	2300	400	400	30	TEXACO VORTAC
27	75	1740		TAC	F	12-0	12000	5500	320	320	74	N042510N11686
0	75	0550		TAC	F	10-5	10000	5500	310	350	74	CVS 352/15
2	75	1650		TAC	F	15-0	18000	5500	420	1C	300	N042510N11681
0	75	2440		TAC	F	13-0	5000	2100	400	210	30	CVS 265/33
10	75	0410		TAC	F	11-1	6200	2300	400	400	30	N042480N11550
11	75	6300		TAC	A	13-0	4000	5500	450	450	74	AHA328/20 W102/06
12	75	1740		TAC	F	14-0	12000	2300	360	-8C	25	CVS 352/06
11	0	1740		TAC	F	11-0	15000	2300	400	57	24	10MM NW MELLIS
0	75	1650		TAC	F	6-0	5000	5500	260	260	8	10MM WEST MELLIS
15	0	1740		TAC	F	15-0	13000	2300	300	50F	10	N034000E10351
15	0	1200		TAC	F	15-0	12000	5500	400	400	75	N042510N11686
13	0	9000		TAC	A	13-0	13000	3500	300	350	20	35MM NW MELLIS
16	0	4000		TAC	F	16-0	12000	2300	350	12C	20	15-20MM NW CUS
11	0	1500		TAC	A	11-0	15000	2300	300	350	40	35MM NW MELLIS
6	0	5000		TAC	A	6-0	5000	5500	400	400	25	20MM NW MELLIS
15	0	13000		TAC	F	15-0	13000	2300	400	36F	10	N042500N11687
15	0	1200		TAC	F	15-0	12000	5500	400	400	40	N043100N11630
10	0	5000		TAC	D	10-0	5000	2300	330	-15C	20	N034550N10303
16	0	13000		TAC	A	16-0	13000	3500	300	300	0	20MM E MELLIS
27	75	2230		TAC	F	15-0	40000	2300	350	-2C	50	N042500N11606
1	75	1740		TAC	A	17-0	7000	3500	300	400	30	N042500N11610
2	75	0300		TAC	F	18-0	7000	2300	400	-2C	30	N034380N10336
5	75	0210		TAC	F	11-0	6000	5500	400	36F	10	N036000N11425
11	75	4940		TAC	D	9-0	16000	2300	400	-8C	20	N039000N11420
11	75	1940		TAC	F	15-0	18000	10000	400	-10C	50	N039000N11425
11	75	1595		TAC	A	14-0	12000	5500	350	228	6	30MM W MELLIS

לודג' 62150 נס ציונה 101 מטרים 75 מטרים

TABLE 3. FUEL DUMPS BY AIRCRAFT TYPE (Continued)

Type F 8044									
DATE	TIME (Z)	CMD	MODEL	FUEL (t)	ALT. K FT	POUNDS DUMPED	DUMP RATE LB/MIN	AIR TEMP	WIND DIR/SPD
10 8 74	1620	SAC	A	6.0	6000	2800	250	0	330 4
11 9 74	1735	SAC	A	2.0	12000	6000	160	10	270 30
11 10 74	1355	SAC	A	30.0	10000	2800	250	0	180 15
11 11 74	1500	SAC	A	8.0	20000	2500	275	0	160 15
11 12 74	2145	SAC	A	8.0	20000	2500	275	0	320 20
12 17 74	0230	SAC	A	4.0	13000	2500	360	-10	210 25
1 6 75	1843	SAC	A	6.5	12000	2800	270	10	250 25
1 14 75	0625	SAC	A	5.0	18000	2300	280	-10	260 20
1 16 75	1045	SAC	A	20.0	17000	2300	322	-2	287 6
1 29 75	0220	SAC	A	4.0	14000	3000	250	-86	0 0
2 11 75	0540	SAC	A	3.0	8000	2000	280	-12	320 60
2 12 75	1321	SAC	A	5.0	23000	2500	600	-83	320 28
2 14 75	1515	SAC	A	16.0	18000	1800	326	-20	250 36
3 18 75	2130	SAC	A	1.0	23000	1000	326	-14	289 11
3 20 75	1720	SAC	A	5.0	22000	2500	380	5	230 15
Type TOTALS	1+	JUMPS		20000	LBS				

(+)FUEL IS JP-4 IF ENTRY BLANK

Type FC116									
DATE	TIME (Z)	CMD	MODEL	FUEL (t)	ALT. K FT	POUNDS DUMPED	DUMP RATE LB/MIN	AIR TEMP	WIND DIR/SPD
12 33 74	1415	PACAF	I	1.05	0.0	3000	2000	170	72 15
Type TOTALS	1+	JUMPS		3000	LBS				

(+)FUEL IS JP-4 IF ENTRY BLANK

Type FC121									
DATE	TIME (Z)	CMD	MODEL	FUEL (t)	ALT. K FT	POUNDS DUMPED	DUMP RATE LB/MIN	AIR TEMP	WIND DIR/SPD
40 31 74	1625	ADC	O	1.0	115	6.0	7000	2000	150 25
41 0 75	2055	ADC	T	1.0	115	6.0	11500	4000	200 20
41 2 75	0110	ADC	T	1.05	5.0	23000	4000	160 10	360 20
42 14 74	1915	ADC	T	1.05	6.0	8000	4000	170 15	360 15
42 20 74	2200	ADC	U	1.05	10.0	9000	3600	00	10 10
1 0 75	0850	ADC	T	1.05	10.0	30000	3600	173	-80 10
1 17 75	2305	ADC	T	1.05	7.0	6000	3000	160	30 0
1 24 75	0105	ADC	T	1.05	7.0	7000	3500	120	310 25
2 11 75	1917	ADC	T	1.05	6.0	7320	2400	170	16 220
2 14 75	1503	ADC	T	1.05	6.0	29500	3600	160	330 16
3 6 75	1605	AUC	T	1.05	6.0	24000	3600	100	320 10
3 26 75	1528	ADC	T	1.05	8.0	24000	3300	170	260 25
3 27 75	0303	ADC	T	1.05	7.0	3700	4000	150	230 30
Type TOTALS	1+	JUMPS		91020	LBS				

(+)FUEL IS JP-4 IF ENTRY BLANK

Type FC122									
DATE	TIME (Z)	CMD	MODEL	FUEL (t)	ALT. K FT	POUNDS DUMPED	DUMP RATE LB/MIN	AIR TEMP	WIND DIR/SPD
40 31 74	1625	ADC	O	0	115	6.0	7000	1500	150 25
41 0 75	2055	ADC	T	1	115	6.0	11500	4000	200 20
41 2 75	0110	ADC	T	1.05	5.0	23000	4000	160 10	360 20
42 14 74	1915	ADC	T	1.05	6.0	8000	4000	170 15	360 15
42 20 74	2200	ADC	U	1.05	10.0	9000	3600	00	10 10
1 0 75	0850	ADC	T	1.05	10.0	30000	3600	173	-80 10
1 17 75	2305	ADC	T	1.05	7.0	6000	3000	160	30 0
1 24 75	0105	ADC	T	1.05	7.0	7000	3500	120	310 25
2 11 75	1917	ADC	T	1.05	6.0	7320	2400	170	16 220
2 14 75	1503	ADC	T	1.05	6.0	29500	3600	160	330 16
3 6 75	1605	AUC	T	1.05	6.0	24000	3600	100	320 10
3 26 75	1528	ADC	T	1.05	8.0	24000	3300	170	260 25
3 27 75	0303	ADC	T	1.05	7.0	3700	4000	150	230 30
Type TOTALS	1+	JUMPS		91020	LBS				

(+)FUEL IS JP-4 IF ENTRY BLANK

TABLE 3. FUEL DUMPS BY AIRCRAFT TYPE (Continued)

TYPE & FC135										(+) FUEL IS JP-4 IF ENTRY BLANK									
DATE	TIME (Z)	CRU	AIRCRAFT	FUEL (+)	ALT. K FT	POUNDS DUMPED	DUMP RATE LB/MIN	AIR SPD	AIR TEMP	MIND DIR/SPD	COORDINATES	LOG NO.							
17 20 76	1052	SAC	C		23.5	20000	7700	398	-40	348	50	N84317W10232	52						
			TYPE TOTALS:		1	1													
						1	20000	LBS											
TYPE & KC135										(+) FUEL IS JP-4 IF ENTRY BLANK									
DATE	TIME (Z)	CRU	AIRCRAFT	FUEL (+)	ALT. K FT	POUNDS DUMPED	DUMP RATE LB/MIN	AIR SPD	AIR TEMP	MIND DIR/SPD	COORDINATES	LOG NO.							
10 24 76	1605	SAC	L		13.0	20000	6000	270	10	168	10	N8430W1343	46						
10 24 76	2021	SAC	C		28.0	15000	4000	350	-21	223	48	N8451W0655	46						
11 1 76	0503	SAC	C		27.0	5000	6200	400	-32	40	30	N8425W0938	46						
12 15 76	1130	AFSC	R		16.0	50000	4000	360	0C	270	16	20830WEMOLOLU	58						
			TYPE TOTALS:		4	1	139000	LBS											
TYPE & KC135										(+) FUEL IS JP-4 IF ENTRY BLANK									
DATE	TIME (Z)	CRU	AIRCRAFT	FUEL (+)	ALT. K FT	POUNDS DUMPED	DUMP RATE LB/MIN	AIR SPD	AIR TEMP	MIND DIR/SPD	COORDINATES	LOG NO.							
10 2 76	1915	SAC	A		21.0	95000	6000	350	-30	168	26	N84217W0935	46						
10 3 76	1048	SAC	U		21.0	33000	6500	450	5	270	30	N8430W0800	46						
10 3 76	2222	SAC	A		4	76000	6500	265	29	90	5	N8417E14454	46						
10 4 76	0038	SAC	A		4.0	6400	6800	340	28	168	50	N84258E13110	46						
10 4 76	0150	SAC	O		11.0	90000	6500	400	20	270	10	N84238E02750	46						
10 5 76	0121	SAC	A		28.0	24000	6800	220	-19	230	50	N84306W0607	46						
10 5 76	1735	SAC	A		2.0	47000	6500	400	6	263	48	N84325W05300	46						
10 5 76	0407	SAC	A		28.0	21000	6000	350	-25	310	20	N84349W12139	46						
10 16 76	0323	SAC	A		1.2	4500	10000	10000	22	285	18	N84317E15353	46						
10 17 76	0453	SAC	A		28.0	20000	7000	320	-16	240	50	N84311W05350	46						
10 18 76	0010	SAC	A		28.0	20000	6800	330	-28	335	10	N83342W09954	46						
10 19 76	0120	SAC	A		21.0	15000	4500	380	-16	310	100	N843225W03602	46						
10 21 76	0139	SAC	A		24.0	25000	6500	350	4	90	25	N84314E14610	46						
10 21 76	1423	SAC	A		20.0	25000	6800	320	6	155	12	N84258E11121	46						
10 21 76	2040	SAC	A		20.0	67000	5500	380	-9	270	20	N843209W09911	46						
10 22 76	1946	SAC	A		21.0	30000	30000	360	-14	270	30	N84318W09305	46						
10 22 76	1952	SAC	A		18.0	29000	6800	300	7	90	25	N84258W019510	46						
10 23 76	2020	SAC	O		3.0	40000	3800	250	22	290	15	N843224W09322	46						
10 31 76	0628	SAC	A		22.0	6000	6000	255	8	165	25	N84144E14490	46						
10 31 76	1342	SAC	A		26.0	20000	6000	235	-10	220	48	N84309W10120	46						
11 1 76	0345	SAC	A		21.0	30000	7000	500	-10	270	50	N843087W1210	46						
11 1 76	1515	SAC	A		28.0	50000	6800	340	-12	240	25	N84338W06243	46						
11 1 76	1912	SAC	A		5.0	40000	7000	250	23	95	14	N84239W05804	46						
11 1 76	1510	SAC	A		10.0	66000	6800	300	17	240	30	N84257W08239	46						
11 1 76	1410	SAC	A		17.0	63000	6500	370	48	260	42	N84344W07427	46						
11 1 76	0049	SAC	A		14.0	64000	73000	250	-6	240	28	N843081W12087	46						

TABLE 3. FUEL DUMPS BY AIRCRAFT TYPE (Continued)

TYPE & CLASS (CONTINUED)	DATE	TIME (Z)	CMC	MODEL	FUEL (*)	POUNDS DUMPED	ALT. K FT	WIND DIR/SPD	AIR TEMP	AIR SPD	WIND RATE LB/MIN	COORDINATES	*IF FUEL IS JP-4 IF ENTRY BLANK	
11 13 76	1041	SAC	A	26.0	25000	6000	400	-20	290	40	NO 4741489752	46		
11 13 76	2030	SAC	A	10.0	30000	6000	245	-5	350	40	NO 6143M89522	45		
11 13 76	1054	SAC	A	10.0	64000	7000	365	-22	340	80	NO 611M89522	46		
11 13 76	2112	SAC	C	26.0	50000	6500	450	-10	220	70	NO 480M14900	47		
11 13 76	2237	SAC	A	22.0	20000	6000	250	-25	220	30	NO 519M16619	46		
11 13 76	0916	SAC	A	21.0	50000	10000	380	-30	360	40	NO 611M89560	46		
11 24 76	<330	SAC	A	15.0	40000	6000	350	-30	290	30	NO 437M16945	46		
11 20 76	1104	SAC	A	25.0	63000	6300	375	-10	320	70	NO 3905M89328	46		
11 27 76	1737	SAC	A	29.0	60000	6500	390	-31	225	70	NO 604M14715	46		
11 27 76	1624	SAC	A	21.0	4000	5000	325	-14	320	85	NO 434M18058	46		
11 29 76	0926	SAC	A	16.0	60000	50000	280	-2	270	30	NO 108M89290	46		
11 29 76	4638	SAC	A	6.0	36000	5000	320	+12C	280	35	NO 338M89729	46		
11 29 76	1459	SAC	A	20.0	38000	6000	360	-24	220	20	NO 338M89174	46		
11 29 76	2215	SAC	A	.7	91000	6500	280	-6	190	20	NO 638E16706	46		
12 3 76	2215	SAC	A	17.0	72000	6500	370	6	380	15	NO 356M89929	52		
12 3 76	2244	SAC	A	20.0	65000	8500	395	-36	280	65	NO 613M16724	52		
12 4 76	0205	SAC	A	21.0	65000	5000	350	-46	320	45	NO 615M89595	52		
12 4 76	1423	SAC	A	23.0	10000	38000	410	-65	280	65	NO 525M89005	53		
12 4 76	1033	SAC	A	21.0	76000	5000	250	-24	310	35	NO 458M89651	52		
12 6 76	1955	SAC	A	22.0	55000	6000	360	-14	170	25	NO 373M89708	52		
12 10 76	2101	SAC	R	20.0	20000	67000	310	13	250	40	NO 614M89535	52		
12 11 76	1635	SAC	A	23.0	35000	50000	300	-26	270	70	NO 613M89528	52		
12 16 76	1617	SAC	Q	20.0	70000	7000	320	-11	28	30	NO 338M89002	52		
12 17 76	1A10	SAC	A	20.0	52000	6000	420	-23	270	30	NO 749M89908	52		
12 17 76	2110	SAC	A	16.0	20000	30000	310	-4	260	35	NO 254M16018	52		
12 18 76	00JJ	SAC	A	20.0	65000	6500	375	5	290	12	NO 345M16888	52		
12 18 76	1330	SAC	A	12.0	43000	6000	350	-20	280	30	NO 345M8774	52		
12 19 76	0324	SAC	A	20.0	82000	7000	325	-6	270	50	NO 438M11658	52		
12 20 76	0414	SAC	A	25.0	47000	6000	355	-15	320	65	NO 394M12121	52		
12 31 76	1935	SAC	A	20.0	20000	6500	370	-40	270	30	NO 373M89708	52		
1 2 75	2817	SAC	Q	21.0	42000	6000	380	-11	340	65	NO 431M16752	68		
1 6 75	1939	SAC	A	29.0	38000	6500	460	-25	280	70	NO 715M16438	68		
1 9 75	2030	SAC	A	23.0	55000	7200	350	-32	300	40	NO 636M86442	68		
1 10 75	1525	SAC	A	20.0	36000	30000	350	-2	270	45	NO 355M807355	68		
1 11 75	2348	SAC	A	20.0	25000	5000	362	-14	300	30	NO 363M16395	68		
1 13 75	0544	SAC	A	22.0	38000	6500	400	-18	180	5	NO 355M16455	68		
1 13 75	2130	SAC	A	20.0	34000	40000	380	-50	40	20	NO 662M88550	68		
1 13 75	2159	SAC	C	25.0	27000	45000	350	-35	330	60	NO 395M12134	68		
1 16 75	0735	SAC	A	18.0	17000	6500	380	-20	270	30	NO 621M89125	68		
1 16 75	2049	SAC	A	20.0	81000	6000	425	-28	310	10	NO 590M16656	68		
1 17 75	0458	SAC	A	26.0	67000	6000	370	-13	310	40	NO 365M161590	68		
1 20 75	1300	SAC	A	16.0	96000	55000	350	-28	240	20	NO 600M16720	68		
1 20 75	2020	SAC	A	16.0	65000	65000	350	-10	300	40	NO 273M09700	68		
1 21 75	2117	SAC	C	20.0	23000	6000	290	-33	260	50	NO 427M89536	68		
1 22 75	0735	SAC	A	27.0	29000	30000	360	-32	250	75	NO 615M89651	68		
1 23 75	1735	SAC	A	22.0	42000	45000	220	-28	290	60	NO 380M16550	68		
1 24 75	1523	SAC	Q	21.0	65000	6000	350	-19	260	55	NO 521M16837	68		
1 24 75	1730	SAC	A	21.0	16000	21000	312	-29	270	65	NO 641M86483	68		
1 27 75	2250	SAC	A	20.0	70000	6000	350	-38	300	75	NO 423M87336	68		
1 26 75	0115	SAC	A	16.0	63000	6000	260	-10	260	30	NO 213M15768	68		
1 27 75	1210	SAC	A	25.0	27000	20000	320	-20	260	40	NO 640M16710	68		

## TYPE 1 KC135 (CONTINUED)

TABLE 3. FULL DUMPS BY AIRCRAFT TYPE (Continued)

DATE	TIME 121	CWD	TOJECT	FUEL 1+1	POUNDS DUMPED	DUMP RATE LB/MIN	AIR SPD	AIR TEMP	WIND DIR/SPD	COORDINATES	
										ALT K FT	LOG NO.
1 24 75	1420	SAC	A	JP7	25.0	30000	6500	300	-26	250	98
1 31 75	3515	SAC	A		28.0	40000	6200	350	0 C	250	18
2 3 75	1519	SAC	A		24.0	50000	4500	620	-24	250	30
2 4 75	1445	SAC	A		18.0	35000	6000	380	-06	220	10
2 4 75	0408	SAC	A		28.0	40000	7000	370	-14	910	100
2 5 75	2250	SAC	A		29.0	23000	7000	400	-20	380	110
2 7 75	3540	SAC	A		24.0	30000	4200	500	-20	300	20
2 7 75	3951	SAC	A		28.0	50000	6000	380	-24	270	30
2 10 75	0730	SAC	A		16.0	105000	7500	330	22	810	15
2 18 75	1545	SAC	A		25.0	30000	7100	345	-42	320	60
2 11 75	0642	SAC	A		28.0	60000	7300	285	-24	280	50
2 11 75	1116	SAC	A		29.0	37000	3000	600	-12	166	15
2 14 75	1456	SAC	A		28.0	50000	7000	610	-14	270	50
2 14 75	2150	SAC	A		20.0	15000	7000	330	-14	194	35
2 14 75	2253	SAC	A		25.0	62000	6500	360	-30	260	50
2 17 75	2104	SAC	A		18.0	42000	6000	205	-07	840	15
2 27 75	1555	SAC	A		22.0	20000	6000	205	-12	300	50
2 26 75	4824	SAC	A		28.0	60000	6000	380	-18	300	00
2 24 75	0208	SAC	A		25.0	18000	6000	230	-34	300	20
2 28 75	2302	SAC	A		24.0	26000	15000	350	-18	330	05
3 5 75	0215	SAC	A		59.5	20000	6000	360	-35	810	35
3 5 75	1849	SAC	A		28.0	53000	6800	360	-5	250	40
3 5 75	2301	SAC	A		6.0	8000	1300	280	11	800	3
3 0 75	2841	SAC	A		22.0	20000	6500	325	-20	240	65
3 6 75	0121	SAC	A		28.0	65000	7500	390	-34	330	55
3 11 75	0248	SAC	A		23.0	20000	5800	350	-33	810	15
3 11 75	0250	SAC	A		26.0	35000	6500	370	-18	270	65
3 13 75	0338	SAC	A		12.0	72000	7200	295	10	240	10
3 13 75	0529	SAC	A		35.0	21000	430	33	250	40	00
3 13 75	1235	SAC	A		28.0	30000	1000	345	-22	250	120
3 14 75	0516	SAC	A		28.0	66000	6500	470	159	159	10
3 17 75	0034	SAC	A		1.5	95000	400	380	26 C	265	55
3 18 75	0329	SAC	A		24.0	37000	3500	350	-37	260	20
3 18 75	<102	SAC	A		1.7	5000	6500	350	-20	290	12
3 19 75	1945	SAC	A		22.0	42000	6800	300	-25	220	10
3 22 75	2131	SAC	A		1.3	59000	5800	270	-14	230	10
3 25 75	0502	SAC	A		18.0	50000	6500	380	-20	325	30
3 26 75	1509	SAC	A		20.0	120000	6500	330	-26	325	30
3 27 75	1649	SAC	A		28.0	55000	6000	370	-14	240	20
3 27 75	2240	SAC	A		28.0	10000	6300	360	-10	280	40
3 24 75	0305	SAC	A		28.0	50000	6500	397	-2	350	75
3 24 75	<246	SAC	A		27.0	65000	6900	270	-20	225	75
3 31 75	0045	SAC	A		27.5	25000	6500	260	-16	260	50
3 31 75	0045	SAC	A		27.0	65000	6500	270	-16	260	50
										TYPE TOTALS:	121 DUMPS 556000 LBS

TABLE 3. FUEL DUMPS BY AIRCRAFT TYPE (Continued)

TYPF: MACC35										(+) FUEL IS JP-4 IF ENTRY BLANK									
DATE	TIME (Z)	CMD	MODEL	FUEL (+)	ALT K FT	POUNDS DUMPED	DUMP RATE LB/MIN	AIR SPD	AIR TEMP	WIND DIR/SPD	COORDINATES	LOL NO.							
14 2 74	1635	AFSC	N		23.0	66930	2000	350	-25C	330	25	NG3445M10635	35						
TYPF: PCl35										(+) FUEL IS JP-4 IF ENTRY BLANK									
DATE	TIME (Z)	CMD	MODEL	FUEL (+)	ALT K FT	POUNDS DUMPED	DUMP RATE LB/MIN	AIR SPD	AIR TEMP	WIND DIR/SPD	COORDINATES	LOL NO.							
10 1 74	0031	SAC	S		20.0	20000	6500	450	-30	330	30	NG5200E17400	46						
10 1 74	0128	SAC	S		16.0	23000	6500	450	-13	360	25	NG5374E17630	46						
10 5 74	1945	SAC	S		16.0	50000	6000	320	10	240	27	NG4036M09561	46						
10 7 74	0545	SAC	S		16.0	10000	6500	450	6	210	15	NG5230E17354	46						
10 8 74	0545	SAC	S		20.0	25000	6500	450	-30	150	10	NG5330E17280	46						
10 8 74	1720	SAC	S		20.0	13000	6500	450	-23	240	15	NG5300E17254	46						
10 10 74	1750	SAC	S		20.0	22000	6500	450	-40	325	35	NG5427E17237	46						
10 14 74	0410	SAC	S		23.5	60000	6000	400	-4	260	40	NG4024M09535	46						
10 15 74	2135	SAC	S		16.0	60000	6000	400	-15	270	15	NG5130E17433	46						
10 19 74	0732	SAC	S		10.0	12000	6500	450	-37	240	10	NG0530M10558	46						
10 20 74	0450	SAC	S		27.0	36000	4000	370	-2	270	60	NG3700E02402	46						
10 25 74	0520	SAC	S		31.0	30000	6000	100											
10 27 74	0740	SAC	S		20.0	34000	6000	160	-25	270	35	NG3600E02319	46						
10 31 74	2015	SAC	S		19.0	9000	6500	450	-12	270	15	NG5230E17350	46						
11 2 74	0007	SAC	S		25.0	70000	1500	400	0	270	10	NG1525E11302	46						
11 4 74	0755	SAC	S		25.0	25000	6500	400	-28	320	30	NG5400E17268	46						
11 4 74	1641	SAC	S		22.0	21000	6500	450	-62	300	55	NG5230E17038	46						
11 4 74	2115	SAC	S		28.0	29000	6500	150	-20	300	20	NG5250E17620	46						
11 6 74	0422	SAC	C		24.0	75000	5000	400	-40	220	90	NG6510M14627	46						
11 11 74	0210	SAC	S		26.0	20000	6500	450	-33	210	10	NG4400E17633	46						
11 12 74	0005	SAC	O		26.0	22000	5000	340	-17	290	70	NG6554M14610	46						
11 12 74	1419	SAC	W		23.0	33000	5000	250	46	160	6	NG4423M007336	46						
11 12 74	1453	SAC	U		15.0	20000	5000	450	-44	300	70	NG3630M10505	46						
11 12 74	0728	SAC	P		28.0	13000	3000	400	-18	300	25	NG5232E17226	46						
11 16 74	0817	SAC	S		21.0	20000	6000	450	-44	220	30	NG5400E17226	46						
11 15 74	1540	SAC	S		25.0	30000	6500	450	-20	160	10	NG5334E17312	46						
11 18 74	1515	SAC	S		23.5	10000	6000	3000	-41	150	10	NG5336M14638	46						
11 19 74	0242	SAC	O		26.0	60000	3000	3500	-54	260	70	NG5312E17561	46						
11 22 74	1414	SAC	S		21.0	14000	6500	150	-20	290	10	NG2712E12029	46						
11 34 74	0728	SAC	P		25.0	10000	1400	3000	-10	300	30	NG5334E17257	52						
12 5 74	0835	SAC	S		23.5	10000	6500	450	-44	220	10	NG5400E17688	52						
12 7 74	1517	SAC	S		25.0	10000	6000	450	-50	270	30	NG5425E17238	52						
12 11 74	2058	SAC	S		23.5	20000	6500	450	-50	190	5	NG6530M14700	52						
12 13 74	1432	SAC	O		25.0	50000	4000	450	-50	200	20	NG6532E17338	52						
12 25 74	1410	SAC	S		28.0	30000	6500	450	-44	350	90	NG5252E12753	52						
13 6 75	0434	SAC	M		25.0	60000	4000	3000	-10	255	90	NG2640E12729	60						
13 14 75	0228	SAC	S		14.0	33000	6500	450	-44	300	30	NG5240E17410	60						
13 14 75	2123	SAC	A		19.0	40000	3000	3000	-15	330	40	NG4000M09531	60						
13 21 75	0500	SAC	O		20.0	29000	11000	3500	-40	230	20	NG6515M14700	60						
13 21 75	1230	SAC	O		28.0	10000	6000	4000	-40	240	60	NG3335M142753	63						
13 23 75	1229	SAC	M		21.0	39000	5000	3600	-16	260	30	NG2550E12704	63						
14 4 75	2235	SAC	S		19.0	14000	2500	4000	-20	275	40	NG6027M09535	63						

TABLE 3. FUEL DUMPS BY AIRCRAFT TYPE (Concluded)

TYPE: KC135 (CONTINUED)							(+)FUEL IS JP-4 IF ENTRY BLANK						
DATE	TIME (Z)	CMD	MODEL	FUEL (+)	ALT K FT	POUNDS DUMPED	DUMP RATE LBS/MIN	AIR SPD	AIR TEMP	MIND DIR/SPD	COORDINATES	LOG NO.	
2 14 75	2241	SAC	K		22+6	100000	50.00	400	-17	220	55	N0275E1200S	63
3 7 75	0535	SAC	K		24+0	37000	70.00	350	-6	255	70	N02652W12730	64
3 7 75	0540	SAC	O		33+8	50000	20.00	410	-25	120	60	N0253W17130	65
3 10 75	1234	SAC	V		22+0	90000	9.00	240	-20	340	15	N0532W08109	66
3 12 75	0103	SAC	C		24+0	77000	6.00	280	-9	030	15	N0610W14705	67
3 16 75	0324	SAC	K		25+0	90000	3.00	370	-10	230	95	N0263W12726	68
3 15 75	0248	SAC	K		16+8	37000	2.00	320	-16	273	35	N0264W12728	69
		TYPE TOTALS:	67	DUMPS	1690000	LBS							
(+)FUEL IS JP-4 IF ENTRY BLANK													
TYPE: MC135							(+)FUEL IS JP-4 IF ENTRY BLANK						
DATE	TIME (Z)	CMD	MODEL	FUEL (+)	ALT K FT	POUNDS DUMPED	DUMP RATE LBS/MIN	AIR SPD	AIR TEMP	MIND DIR/SPD	COORDINATES	LOG NO.	
11 19 74	0230	MAC	B		18+0	70000	8.00	400	-45	280	50	ALAS/AFWS VORTAC	67
2 26 75	1223	MAC	B		18+0	36000	7.00	400	-26	273	50	N03905E14428	68
		TYPE TOTALS:	2	DUMPS	106000	LBS							
(+)FUEL IS JP-4 IF ENTRY BLANK													
TYPE: C141							(+)FUEL IS JP-4 IF ENTRY BLANK						
DATE	TIME (Z)	CMD	MODEL	FUEL (+)	ALT K FT	POUNDS DUMPED	DUMP RATE LBS/MIN	AIR SPD	AIR TEMP	MIND DIR/SPD	COORDINATES	LOG NO.	
11 14 74	1350	MAC	MAC		35+0	76600	26.45	332	-45	240	22	PARKER VORTAC	69
11 14 74	0015	MAC	MAC		16+0	52000	5.00	310	-10C	64	20	N01459E12005	70
		TYPE TOTALS:	2	DUMPS	128600	LBS							

## NOTES TO TABLE 3

The table lists all fuel dumps between 1 October 1974 and 31 March 1975 for which reports were received at AFWL. Column headings are mostly self-evident. LOG NO. is an internal AFWL accounting number referring back to the original dump report sheet. Airspeed and wind speed are in knots. Air temperature is specified to be degrees Centigrade (C) or Fahrenheit (F) when the original report so designates; otherwise, the units of temperature are uncertain. Fuel type 115/145 is represented in the table as 115. MODEL designates the model of the aircraft. For example, a dump by a KC-135 would be listed under dumps by KC-135 type aircraft, with "A" printed in the column under MODEL.

TABLE 4. SUMMARY OF FUEL DUMPS BY AIRCRAFT TYPE

Aircraft Type	Number of Dumps	Total Pounds Dumped
U-2	9	42,000
HII-3	2	2,100
F-4	11	7,650
NI-39	1	2,000
T-39	1	2,000
F-111	75	621,500
FB-111	14	200,000
VC-118	1	3,000
EC-121	13	191,020
EC-125	1	20,000
EC-135	4	139,000
KC-135	121	5,568,000
NKC-135	1	46,000
RC-135	47	1,898,000
WC-135	2	100,000
C-141	2	128,600
<b>TOTAL FOR F-111 TYPE</b>	<b>89</b>	<b>821,500</b>
<b>TOTAL FOR KC-135 TYPE</b>	<b>175</b>	<b>7,751,000</b>

### SECTION III

#### FUEL DUMPS SUMMARIZED BY LOCATION

All fuel dump reports in which the location was specified in latitude and longitude coordinates (278 out of a total of 305 reports) were sorted by computer into a one-degree latitude by one-degree longitude grid, and the number of fuel dumps and total quantity of fuel dumped in each grid box were printed out. The results are given in Table 5, with zero entries being omitted for brevity. A table entry for latitude X, longitude Y gives the number of fuel dumps and total pounds dumped with latitude coordinates greater than, or equal to, X and less than  $X+1$  degrees, and with longitude coordinates greater than, or equal to, Y and less than  $Y+1$  degrees.

Of the 27 fuel dumps not included in Table 5, it was possible to assign 24 of them to grid boxes by converting the reported coordinates into latitude and longitude or by noting the base to which the aircraft were assigned and assuming the fuel dumps were in the same grid box as the base. (The latter assumption was only made for TAC fuel dumps, and only when all other fuel dumps from the same reporting group were known to be near the base.) These assignments are given as notes to Table 5.

TABLE 5. SUMMARY OF FUEL DUMPS BY LOCATION

<u>Degrees Latitude</u>	<u>Degrees Longitude</u>	<u>Number of Dumps</u>	<u>Total Pounds Dumped</u>	<u>Notes*</u>
9 N	79 W	1	2,000	
13 N	140 W	1	37,000	
15 N	116 W	1	120,000	
20 N	58 W	1	40,000	
20 N	158 W	1	50,000	
20 N	164 W	2	90,000	
21 N	15 W	1	42,000	
21 N	155 W	1	29,000	3
21 N	157 W	1	63,000	
21 N	159 W	1	65,000	
24 N	80 W	1	7,000	
25 N	80 W	1	1,000	1
26 N	127 W	1	37,000	
27 N	152 W	1	59,000	
30 N	86 W	1	2,000	
31 N	99 W	1	72,000	11
31 N	110 W	2	7,000	
31 N	111 W	7	35,000	
32 N	82 W	1	66,000	2
32 N	92 W	1	55,000	
32 N	93 W	4	125,000	
32 N	99 W	1	67,000	11

\* See page 36 for NOTES to this table.

TABLE 5. SUMMARY OF FUEL DUMPS BY LOCATION (Continued)

<u>Degrees Latitude</u>	<u>Degrees Longitude</u>	<u>Number of Dumps</u>	<u>Total Pounds Dumped</u>	<u>Notes*</u>
32 N	100 W	3	112,000	11
32 N	110 W	1	9,000	
33 N	82 W	2	68,000	
33 N	99 W	1	60,000	11
33 N	106 W	3	4,000	11
33 N	116 W	2	54,000	
33 N	117 W	1	30,000	
34 N	77 W	1	43,000	
34 N	78 W	2	84,000	
34 N	84 W	1	29,000	
34 N	100 W	1	65,000	11
34 N	103 W	12	87,000	7, 11
34 N	104 W	1	16,000	11
34 N	106 W	7	46,000	11
35 N	103 W	1	10,000	11
36 N	114 W	2	35,000	12
36 N	115 W	4	25,000	6, 12
36 N	119 W	4	127,000	13
36 N	125 W	1	13,000	
37 N	97 W	6	205,000	10
37 N	114 W	1	5,000	12
37 N	115 W	1	13,000	12

\* See page 36 for NOTES to this table.

TABLE 5. SUMMARY OF FUEL DUMPS BY LOCATION (Continued)

<u>Degrees Latitude</u>	<u>Degrees Longitude</u>	<u>Number of Dumps</u>	<u>Total Pounds Dumped</u>	<u>Notes*</u>
37 N	120 W	1	66,000	13
37 N	121 W	1	8,000	13
37 N	129 W	1	20,000	
38 N	120 W	3	114,000	13
38 N	121 W	3	56,000	13
38 N	122 W	1	500	
38 N	125 W	1	50,000	
39 N	83 W	2	78,000	
39 N	84 W	1	24,000	
39 N	114 W	1	2,000	
39 N	120 W	3	64,000	13
39 N	121 W	5	178,000	13
40 N	0 W	1	33,000	
40 N	85 W	1	15,000	
40 N	86 W	4	145,000	
40 N	95 W	8	295,000	9
41 N	2 W	2	110,000	
41 N	114 W	1	58,000	
42 N	115 W	7	45,000	14
42 N	116 W	20	183,000	14
42 N	117 W	3	40,000	14
43 N	69 W	3	133,000	8
43 N	70 W	3	68,000	8

\* See page 36 for NOTES to this table.

TABLE 5. SUMMARY OF FUEL DUMPS BY LOCATION (Continued)

<u>Degrees Latitude</u>	<u>Degrees Longitude</u>	<u>Number of Dumps</u>	<u>Total Pounds Dumped</u>	<u>Notes*</u>
43 N	71 W	1	23,000	8
43 N	73 W	1	38,000	8
43 N	76 W	1	30,000	
43 N	102 W	4	149,000	
43 N	103 W	1	20,000	
43 N	115 W	1	9,000	5, 14
43 N	116 W	2	17,000	14
44 N	73 W	9	215,000	8
44 N	84 W	1	18,000	
45 N	70 W	1	12,000	8
45 N	82 W	1	17,000	
45 N	105 W	1	36,000	
46 N	68 W	3	72,000	8
46 N	85 W	4	214,000	
46 N	88 W	1	34,000	
46 N	109 W	1	20,000	
47 N	97 W	1	25,000	
47 N	98 W	2	147,000	
47 N	111 W	1	25,000	
47 N	114 W	1	30,000	
48 N	10 W	1	80,000	
48 N	100 W	1	4,000	
48 N	116 W	6	347,000	15

\* See page 36 for NOTES to this table.

TABLE 5. SUMMARY OF FUEL DUMPS BY LOCATION (Continued)

<u>Degrees Latitude</u>	<u>Degrees Longitude</u>	<u>Number of Dumps</u>	<u>Total Pounds Dumped</u>	<u>Notes*</u>
53 N	176 W	1	23,000	
59 N	146 W	1	81,000	
63 N	147 W	1	60,000	16
64 N	146 W	1	35,000	16
64 N	147 W	5	286,000	16
64 N	149 W	1	80,000	
65 N	14 W	1	71,000	
65 N	146 W	4	167,000	16
65 N	147 W	2	106,000	4, 16
75 N	171 W	1	50,000	16
12 N	100 E	1	95,000	
12 N	101 E	2	48,000	
13 N	143 E	1	45,000	
13 N	144 E	2	31,000	
13 N	146 E	1	30,000	
14 N	14 E	1	105,000	
14 N	120 E	1	52,000	
14 N	144 E	1	76,000	
15 N	113 E	1	78,000	
25 N	27 E	1	90,000	
25 N	127 E	1	39,000	
26 N	127 E	3	157,000	

\* See page 36 for NOTES to this table.

TABLE 5. SUMMARY OF FUEL DUMPS BY LOCATION (Concluded)

<u>Degrees Latitude</u>	<u>Degrees Longitude</u>	<u>Number of Dumps</u>	<u>Total Pounds Dumped</u>	<u>Notes*</u>
27 N	128 E	2	280,000	
33 N	127 E	1	107,000	
33 N	173 E	1	20,000	
36 N	24 E	1	34,000	
36 N	25 E	1	13,000	
37 N	24 E	1	30,000	
39 N	144 E	1	30,000	
44 N	76 E	1	20,000	
51 N	174 E	1	12,000	17
52 N	0 E	2	76,000	
52 N	173 E	3	49,000	17
52 N	174 E	4	103,000	17
53 N	0 E	1	70,000	
53 N	1 E	1	90,000	
53 N	172 E	3	56,000	17
53 N	173 E	1	33,000	17
53 N	175 E	1	14,000	17
54 N	172 E	3	65,000	17
54 N	174 E	1	18,000	17
64 N	147 E	1	91,000	

\* See next page for NOTES to this table.

NOTES FOR TABLE 5

1. One additional fuel dump of 7000 pounds near this area.
2. One additional fuel dump of 2000 pounds near this area.
3. One additional fuel dump of 50,000 pounds near this area.
4. One additional fuel dump of 70,000 pounds near this area.
5. One additional fuel dump of 14,000 pounds near this area.
6. Six additional fuel dumps totaling 46,000 pounds near this area.
7. Thirteen additional fuel dumps totaling 96,000 pounds near this area.
8. Part of Major Fuel Dumping Area 1.
9. Major Fuel Dumping Area 2.
10. Major Fuel Dumping Area 3.
11. Part of Major Fuel Dumping Area 4.
12. Part of Major Fuel Dumping Area 5.
13. Part of Major Fuel Dumping Area 6.
14. Part of Major Fuel Dumping Area 7.
15. Part of Major Fuel Dumping Area 8.
16. Part of Major Fuel Dumping Area 9.
17. Part of Major Fuel Dumping Area 10.

Plotting the data in Table 5 on a world map, a widely scattered distribution of occasional fuel dumps is noted, with significant concentrations in certain areas. Most of the fuel dumps and all the major concentrations are over the United States. A further investigation of fuel dumps over the continental United States reveals that virtually every fuel dump occurs near (i.e., in the same grid box as) an Air Force Base, usually a base supporting SAC or TAC aircraft. This is not an especially surprising finding, but it does indicate that Air Force fuel dumping, even in emergencies, is not randomly distributed but tends to occur near bases.

Several areas that experience the greatest number of fuel dumps and/or the largest total quantities of fuel released have been identified in Table 5. They are designated as Major Fuel Dumping Areas 1 to 10. All the fuel dumps in each of these areas were individually noted, and trends or patterns in the fuel dumping were sought. Additionally, the areas were checked for such factors as geography, land use, and the proximity of cities. The major fuel dumping areas, listed in roughly east-to-west order, and a summary of findings are given in Table 6.

TABLE 6. MAJOR DUMPING AREAS, DESCRIPTION OF AREAS,  
AND SUMMARY OF FINDINGS

Major Dumping Area	Description of Area	Summary of Findings
1	43-47° N, 68-74° W - Plattsburgh AFB, NY, and Pease AFB, NH.	<p>SAC accounted for 20 of the 21 fuel dumps, totaling 596,000 pounds. Nine fuel dumps, totaling more than 200,000 pounds, occurred in the single grid box 44-45° N, 73-74° W. Of the 20 SAC fuel dumps, 11 were by FB-111 aircraft, typically dumping from 10,000 to 20,000 pounds at 3,000 to 8,000 feet. The other nine fuel dumps were by KC-135 or RC-135 aircraft, dumping 20,000 to 90,000 pounds at about 20,000 feet. The area included parts of upstate New York, Vermont, New Hampshire, many small towns, Lake Champlain, the Adirondack Mountains, and within approximately 70 miles of Montreal.</p>
2	40-41° N, 95-96° W - Offutt AFB, Nebraska.	<p>Eight SAC fuel dumps in this single grid box, totaling 295,000 pounds; all were made by EC-135, KC-135, or RC-135 aircraft. The altitude ranged from 10,000 to 27,000 feet (average 17,900 feet), and the quantities ranged from 10,000 to 60,000 pounds, with four fuel dumps of 40,000 pounds or more. The area covered western Iowa and the eastern Nebraska plains, Omaha, and some small cities.</p>

TABLE 6. MAJOR DUMPING AREAS, DESCRIPTION OF AREAS,  
AND SUMMARY OF FINDINGS (Continued)

Major Dumping Area	Description of Area	Summary of Findings
3	37-38° N, 97-98° W - McConnell AFB, Kansas.	Six SAC fuel dumps were made in this single grid box, totaling 205,000 pounds. All were made by KC-135 aircraft, typically flying at 22,000 feet and dumping from 20,000 to 55,000 pounds. The area included the Southern Kansas plains, Wichita, and some small cities.
4	<p>31-36° N, 99-106° W            These fuel dumps were actually separated by location and by command into three small subareas near four bases:</p> <ul style="list-style-type: none"> <li>(1) Dyess AFB and Carswell AFB, Texas:</li> <li>(2) Holloman AFB, New Mexico:</li> <li>(3) Cannon AFB, New Mexico:</li> </ul>	<p>Forty-four fuel dumps were made in this region, totaling 636,050 pounds.</p> <p>Seven SAC fuel dumps were made by KC-135 aircraft, totaling 376,000 pounds. The altitudes were around 20,000 feet. Five fuel dumps in the 60,000 to 70,000-pound range were made in Texas near Abilene.</p> <p>Ten fuel dumps were made by AFSC aircraft in trivial quantities.</p> <p>Twenty-seven fuel dumps were made by F-111 aircraft from TAC. First reported fuel dumps were in December 1974. The altitude ranged from 5,000 to 20,000 feet (mostly 10,000 to 12,000 feet); the quantities were all 16,000 pounds or less, with ten fuel dumps of 5,000 pounds or less. The area included the eastern New Mexico plateau, the cities of Clovis and Portales, and the area located about 80 miles from Albuquerque.</p>

TABLE 6. MAJOR DUMPING AREAS, DESCRIPTION OF AREAS,  
AND SUMMARY OF FINDINGS (Continued)

Major Dumping Area	Description of Area	Summary of Findings
5	36-38° N, 114-116° W - Nellis AFB, Nevada.	<p>Fourteen fuel dumps were made by F-111 aircraft from TAC, totaling 124,500 pounds. Typical altitude ranged from 10,000 to 13,000 feet. Seven fuel dumps were of about 5,000 pounds each; other fuel dumps ranged from 12,000 to 19,000 pounds. The area included southern Nevada and Las Vegas.</p>
6	36-40° N, 119-122° W - Castle AFB and McClellan AFB, California.	<p>Six fuel dumps were made by EC-121 aircraft from ADC, totaling 115,000 pounds. Fourteen fuel dumps were made by SAC KC-135 aircraft, totaling 500,000 pounds. Typical altitudes ranged from 7,000 to 8,000 feet for ADC aircraft and 20,000 to 25,000 feet for SAC aircraft. Quantities ranged from 7,000 to 30,000 pounds for ADC aircraft, and 8,000 to 67,000 pounds for SAC aircraft. The area included central California east of the mountains and Sacramento, Fresno, and other cities within approximately 80 miles of San Francisco.</p>

TABLE 6. MAJOR DUMPING AREAS, DESCRIPTION OF AREAS,  
AND SUMMARY OF FINDINGS (Continued)

Major Dumping Area	Description of Area	Summary of Findings
7	42-44° N, 115-118° W - Mountain Home AFB, Idaho.	Thirty-three fuel dumps out of 34 were made by TAC F-111 aircraft, totaling 285,000 pounds. Twenty fuel dumps were made in the single grid box 42-43° N, 116-117° W. Typical altitudes ranged from 10,000 to 15,000 feet. Quantities ranged from 3,000 to 17,000 pounds. The area included southwestern Idaho and Boise.
8	48-49° N, 116-117° W - near Fairchild AFB, Washington.	Six fuel dumps were made by KC-135 aircraft from SAC in this single grid box, totaling 347,000 pounds. Altitudes ranged from 20,000 to 28,000 feet. Quantities ranged from 40,000 to 80,000 pounds. The area included northern Idaho and eastern Washington.
9	63-66° N, 146-148° W - Eielson AFB, Alaska.	Fourteen of the 15 fuel dumps were made by SAC KC-135 or RC-135 aircraft, totaling 734,000 pounds. Altitudes were almost all between 20,000 and 30,000 feet. Quantities ranged from 20,000 to 96,000 pounds with nine fuel dumps being over 50,000 pounds. The area covered included central Alaska and Fairbanks.

TABLE 6. MAJOR DUMPING AREAS, DESCRIPTION OF AREAS,  
AND SUMMARY OF FINDINGS (Concluded)

Major Dumping Area	Description of Area	Summary of Findings
10	51-55° N, 172-176° E - Shemya AFB, Alaska.	Seventeen fuel dumps, all of which were made by SAC RC-135 aircraft with a total quantity of 350,000 pounds. No fuel dumps were reported after January 1975. Altitudes were around 20,000 feet. Quantities ranged from 9,000 to 35,000 pounds. The area included the tip of the Aleutian Islands.

## SECTION IV

### DISTRIBUTION OF FUEL DUMPS BY QUANTITY DUMPED AND ALTITUDE

Fuel dumps were segregated according to whether they were by SAC or non-SAC aircraft and were grouped according to the size of the fuel dump in 10,000-pound intervals. The fuel dumps were also grouped by altitude in 1,000-foot ranges. The results are shown in Figures 1 and 2.

The segregation of fuel dumps into SAC and non-SAC aircraft fuel dumps was justified on the grounds that SAC aircraft account for most of the fuel dumps and most of the poundage and SAC flies a wholly different type of aircraft (KC-135 tankers) than the other commands. This segregation is further justified by the results. The quantity and altitude distributions for SAC aircraft fuel dumps are different from those of the remainder of the Air Force aircraft. Non-SAC aircraft fuel dumps peak at small sizes of 10,000 pounds or less and drop to virtually none above 20,000 pounds. SAC aircraft fuel dumps are significant and increase in number from 0 to 20,000 pounds, peak between 20,000 and 30,000 pounds, and remain significant through fuel dump sizes of 100,000 pounds (Figure 1). Almost all non-SAC aircraft fuel dumps occurred below 20,000 feet; a significant number of SAC aircraft fuel dumps occurred at these lower altitudes, but most SAC aircraft fuel dumps occurred between 20,000 and 30,000 feet (Figure 2).

The distribution of SAC aircraft fuel dumps appears to be similar at small sizes and low altitudes to that of non-SAC aircraft fuel dumps and to have an additional component of larger, higher-altitude fuel dumps. Scanning the tabulated data bears out this assumption and adds a further utility to it. Most non-SAC aircraft fuel dumps are by TAC aircraft, and virtually all of these are F-111 type. TAC F-111 aircraft fuel dumps were usually 20,000 pounds or less and occurred at altitudes of 20,000 feet or less. SAC aircraft fuel dumps by its FB-111 aircraft were distributed similarly. The larger, higher-altitude aircraft fuel dumps were from the KC-135 type aircraft which is unique to SAC. Thus, it is possible to group most Air Force aircraft fuel dumps into two classes:

- (1) F-111 class fuel dumps: TAC F-111s and SAC FB-111s; relatively small, low-altitude fuel dumps; 1,000 to 20,000 pounds, 1,000 to 20,000 feet.
- (2) KC-135 class fuel dumps: SAC RC-, KC-, and EC-135s; relatively large, high-altitude fuel dumps; 20,000 to 100,000 pounds, 20,000 to 30,000 feet.

Some EC-, KC-, and RC-135 fuel dumps appear in the F-111 class region but, for the most part, the dumps respect the class boundaries.

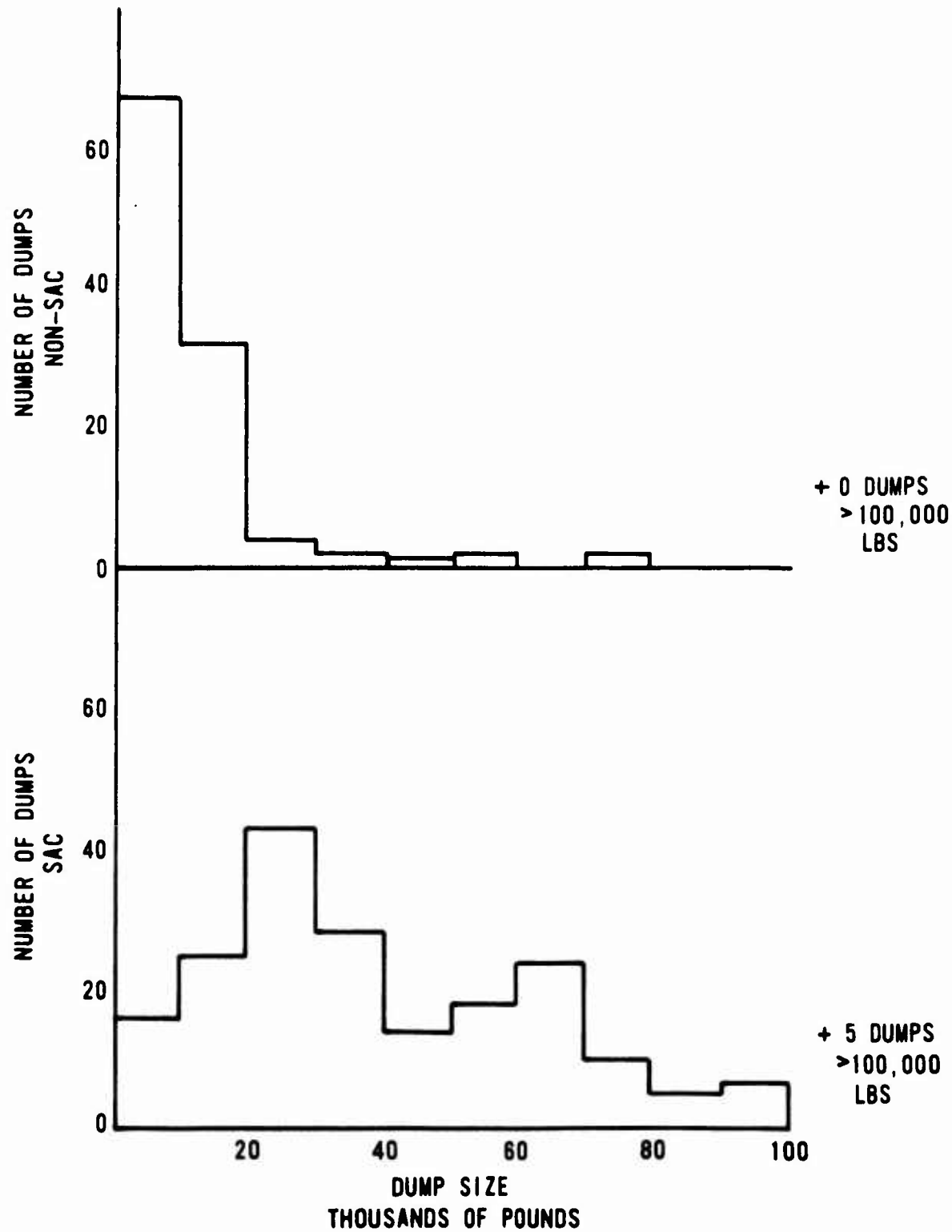


Figure 1. Distribution of Fuel Dumps by Size

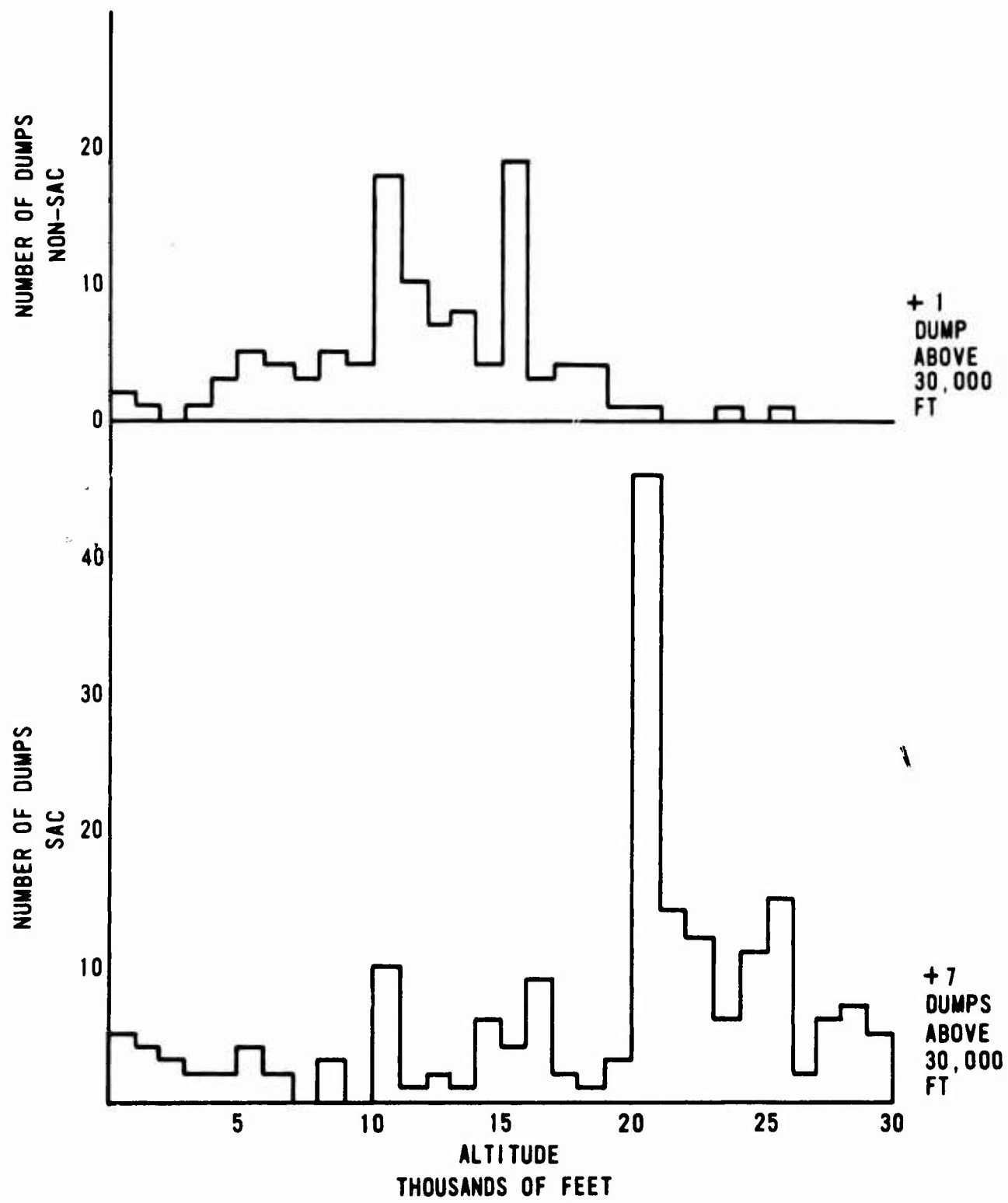


Figure 2. Distribution of Fuel Dumps by Altitude

## SECTION V

### SUMMARY AND DISCUSSION

The immediately striking feature of the data in Table 1 is the amount of fuel being jettisoned monthly, and the overwhelming role of SAC aircraft in the dumping. TAC has a subsidiary role in Air Force dumping and is the only other command of significance. In terms of number of dumps, SAC accounts for almost 64 percent and TAC almost 25 percent of Air Force totals, in terms of total poundage the contributions are SAC, 87 percent, and TAC 7 percent.

Fuel dump areas and procedures are designed to minimize the impact of authorized fuel dumping into the atmosphere. These areas are coordinated by the major commands with the Air Traffic Control Agency exercising jurisdiction over the location. Every attempt is made to locate these areas off federal airways and so that prevailing winds will not carry fuel spray to urban areas, agricultural regions, or water supply sources. Using dump areas over 20,000 feet above the terrain is preferred to take advantage of the fuel's volatility upon exposure to the higher atmosphere. These areas are normally used for all fuel dumping unless, during an aircraft emergency, the nature of the emergency precludes the use of the designated areas. In these cases, every effort is made to avoid populated areas. If fuel dumping is indeed harmful to the environment, the effects will most likely be felt in the areas of New England, the Midwest, and California designated Major Dumping Areas 1, 2 and 6, respectively, in this report.

Not only were two commands responsible for most Air Force fuel jettisoning, but only two types of aircraft (F-111 and KC-135) were significant sources of fuel dumps. The two types have distinct characteristic fuel dump sizes and altitudes. This division of fuel dumps according to aircraft type will simplify further study of the overall fuel dumping problem.

Further study of fuel dumping does indeed seem warranted, since major gaps remain in the current understanding of the subject. Also, the extent of Air Force fuel dumping indicated by this initial study suggests that resultant environmental impact may not be negligible. Furthermore, it is likely that in the future the Air Force will be required to account for the effects of fuel dumping in preparing environmental impact statements for its proposed operations.

Subsequent research in this project will concentrate on investigations of the physical behavior of jettisoned fuel after it is released (droplet formation and interaction with the aircraft wake, followed by fallout and/or evaporation) and of the photochemistry of the fuel vapor (its role in producing irritating or toxic air pollutants by chemical reaction in the atmosphere). Droplet formation needs to be better understood and, for this reason, actual measurements of jettisoned fuel droplets in an aircraft wake would be of great value. Because of the predominant role of KC-135 type aircraft in Air Force fuel dumping, a KC-135 is the obvious aircraft of choice

to perform fuel dumps for measurement. Arrangements are currently being made with AFSWC and AFCRL to supply a fuel dumping aircraft and a probe aircraft for this work. This effort is considered an important part of this project.

Photochemical investigations are being conducted in the laboratories of the Air Force Civil Engineering Center at Kirtland AFB. The chemical behavior of the fuel and the concurrent and subsequent dispersion of fuel vapor and reaction products depend on the initial conditions of fuel distribution, altitude, and presence of other chemical species in the aircraft exhaust. These conditions, in turn, depend on the fuel dump parameters of aircraft type, airspeed, fuel dump rate, fuel dump size, and altitude, as well as on meteorological conditions. Because Air Force fuel dumps can be divided into two distinct classes with fairly close internal similarity, conclusions of wide applicability should be possible by thoroughly investigating one simulated dump corresponding to a typical member of each class. Thus, the amount of experimental work would not be overwhelmingly great.

Typical members to study might be an F-111 fuel dump of 10,000 pounds at 10,000 feet, and a KC-135 fuel dump of 50,000 pounds at 20,000 feet. (Since there is a potential problem of ground contamination by JP-4 fuel released below a few thousand feet, it might be necessary to treat as a separate case an F-111 fuel dump at about 2,000 feet.) The results could presumably be scaled to give fair accuracy over the range of fuel dump sizes and altitudes in each class, and thus allow the prediction of the environmental impact of most instances of fuel jettisoning by the Air Force.

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AFSC/DEV	1	AMD/RD	1
AFSC/SGB	1	AMD/RDU	1
AFSC/SGPE	1	ADTC/CSV	1
AFSC/DASR	1	AFFTC/DE	1
AFSC/DLCAW	2	AFCEC/XR	1
ATC/DEPX	1	AFCEC/EV	13
ATC/DEPV	1	Defense Res & Engr/AD (E&LS)	1
ATC/SGPAP	1	OASD/Health & Environ	2
AAC/DEVMV	1	DDC/TCA	12
AAC/DEV	1	1 Med Service Wg/SGB	1
AAC/SGB	1	4 Med Service Sq	1
MAC/SGPE	1	AFCEC/WE	1
MAC/DEMP	1	USA Environ Hyg Agcy	1
MAC/DEEE	1	USA CERL	1
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